List of Appendices

Chapter 1		There are no Appendices for this Chapter
Chapter 2	2.1	Examples of Global Design Project Briefs: Swinburne and MaltaAiii
Chapter 3	3.1	Consent to use Material from Global Design ProjectAiv
Ĩ	3.2	Ethics Approval Paperwork (+ Information Sheet and Consent
	3.3	Form)Av Case Study ProtocolAix
	3.4	Coding to keep Track of DataAxi
	3.5	Example of A Case RecordAxii
	3.6	Glossary of Information Terms used when InterviewingAxviii
	3.7	Marked up Examples of Instances of Information ContentAxx
	3.8	Examples of Quantifying of Information ContentAxxiii
	3.9	Initial Questionnaire on Information StoringAxxvi
Chapter 4	4.1	Context Detail for Student Team Case StudiesAxxxi
	4.2	Where information was stored across the Case StudiesAxxxiii
	4.3	What information was stored across the Case Studies: Formal and
	4.4	Informal informationAxxxiv What information was stored across the Case Studies: Top 5Axxxv
	4.5	What information was stored across the Case Studies:
	4.6	AmountsAxxxviii Information Carriers across the Case StudiesAxl
	4.7	What information was valued across the Case StudiesAxli
	4.8	Mindmap Summary of Case Study 1 Findings and IssuesAxlv
	4.9	Mindmap Summary of Case Study 2 Findings and IssuesAxlvi
	4.10	Mindmap Summary of Case Study 3 Findings and IssuesAxlvii
	4.11	Mindmap Summary of Case Study 4 Findings and IssuesAxlviii
	4.12	Mindmap Summary of Case Study 5 Findings and IssuesAxlix
	4.13	Mindmap Summary of Case Study 6 Findings and IssuesAl
Chapter 5		There are no Appendices for this Chapter
Chapter 6	6.1	Students' Principles Focus Group Outline PlanAli
	6.2	Coding for Focus Group ParticipantsAlii
	6.3	Results from each of the Student Focus Groups on the PrinciplesAliii
	6.4	Results from each of the Staff Focus Groups on the PrinciplesAliv
	6.5	Principles for d-DIS Guidance DocumentAlv
Chapter 7	7.1	Educators' PrinciplesAlxvii
	7.2	Principles and FrameworkAlxviii
	7.3	Evaluation Plan for PrinciplesAlxx
	7.4	Validation Methods used including Data SetsAlxxi

7.5	Principles Validation QuestionnaireAlxxii
7.6	Focus Group Plan for Principles ValidationAlxxiv
7.7	Coding for Analysis of Principles FeedbackAlxxv
7.8	Results of Closed Statement Questions: UK/SwinburneAlxxvi
7.9	Results of Closed Statement QuestionsAlxxviii
	There are no Appendices for this Chapter

Chapter 8

There are no Appendices for this Chapter

University of Strathcly Engineering ask 1 – Asynchronous Design 56521 Global Design

Overview

This is an asynchronous design task to be completed in conjunction with colleagues from Swinburne University in Australia. It will introduce you to the particular tools and practices necessary to complete a design task in the distributed environment and, in particular, access time scores, the scores, to be a quick, turn task which, will highlight the issues of communicating design information adequately. Reflective discussions on the successes and failures of your team will take place in class.

Brief

The rise of the coffee shop is an international phenomenon: there are many variations and cultural issues surrounding how people buy and consume coffee A component of this is growing trend of "offee-con-the-nove". Therefore, as a global team you are required to design an innovative paper solution for carrying multiple cups of coffee in the UK and Australia. Your coffee cup holder must be able to do three things: • Hold up to six coffee cups • Be foldable for cuese and convenience • Leave one hand free for opening door setc.

Teams will be using different tools in order to broaden the collective experience. The assigned tool will be used to transmit all the required design information, and this will affect the approach your team takes to the asynchronous design task.

- Teams 1 &2: the 'Social Text' online wiki tool •
 - http://www.eu.socialtext.net
 - •
- http://www.youtube.com

Format

The task will be carried out within 6 hours – three hours at Strathclyde and three hours at Swinburne – and should be broken down as follows:

- Part One to be carried out by Strathclyde Team Members: develop concepts, desktop modeling with paper and card, initial layout drawing with dimensions, rationale for choice of design. Handover to Swinburne team mates by collating all required information using your team's allocated collaboration tool. •
- Part Two to be carried out by Swinburne Team Members: manufacture of model according to layout drawing, testing and evaluation, review of design and rationale. Hand back to Strathclyde the review of the design project by collating all required information and senting using your team's allocated collaboration tool.

There will then be two further 1 hour reflective sessions:

- Strathclyde review final design, comments on any changes, issues with the information passed over to Swinburne, usefulness or otherwise of shared workspace, suggestions for alternative approaches •
- Swinburne review of problems faced building model, issues with information presented by Strathclyde team, usefulness or otherwise of shared workspace, suggestions for alternative approaches

Coffee cups and appropriate model making equipment will on hand. Digital cameras and some video recording equipment will be available, and you are encouraged to take pictures wherever possible to help communicate their design. All feedback will be compiled and presented to reveal the problems with saynihinonous design.

Find out more: Department of Design

Ialta Task – Synchronous design

Overview

This is an synchronous design task between 5th year students at the University of Strathclyde and X year students at the University of Malta. It will introduce them to the particular tools and practices necessary to complete a design task in the distributed discussions (relating to alternative design tasks etc.) can be built around this in class. environment It is designed to be a quick, fun task which will highlight the issues of communicating design information rapidly with technological constraints. Further

Brief

they are messy and inefficient. Often consisting of a simple table or a group of helpers, they typically rely on cups which spill or bottles which are thrown away half full. There is also the problem of large numbers of tunness trying to grab a limited number of drinks as they pass through. Your job is to develop a proposal for a new system and ayout for Current water stations for marathons, half-marathons and fun runs are unsatisfactory distributing water at these races.

been assigned as the primary medium of communication. You must organise the meeting, conduct your design work, and record the outcomes accordingly. The task will be carried out in 3 hours through intensive team working, and should achieve the This task will be carried out in your synchronous design team using the tool you have following:

- Review project brief and background research .
 - Generate and discuss concepts .
- Select one and refine .
- Prepare proposal with rationale

How you organise and conduct the meeting, however, is for the team to decide.

There will then be a further 1 hour reflective sessions carried out by each side independently to discuss how the meeting went from their perspective. This will be followed by a final joint session to communicate these feelings and discuss lessons learnt.

Intit. Independent session: how successful was the design outcome, how effective was the communication, issues with the tool used, differing perspectives at each side, could the meeting have been organised differently, etc. .

Joint session: Review of lessons learnt, and all feedback compiled and presented to reveal the problems with synchronous design. .

To broaden the collective experience, teams will be using different tools:

Teams 1 &2: Polycom

Feams 3 & 4: Flashmeeting

Teams 5 & 6: Thinkature

Teams 7 & 8: Skype

Examples from Study 2 (Swinburne & Strathclyde) and Study 3 (Strathclyde and

All students undertaking a Global Design Project were asked for consent to use material.

1	Strathctyde				Olin College	
Сору	ight/Perm	issior	n for Use o	f Materia	al Form	
	esign Project 2006/2007					
project to content	be made anor	nymous a	and stored in a d	digital repos	the above collaborat itory. Digital repositu search and other no	ory
Institutio	n (please circle	e as appro	opriate)			
Universi	ty of Strathclyd	e (Stanford Univers	ity	Olin College	
	C		-			
Name						
Name	6,		2 -			
Team	6		00	2		
Team	6		00	2		
Team	6		2	2		
Team	6		00	2	***	
Team	6		00	3		
Team	6		00	3		
Team	6		00	2	***	
Team	6		00	3		
Team	6		00	3	***	
Team	6		00	3	***	
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Team	6		00	2		

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<u>ii</u>	(ii) Checklist for Department Approved Investigations
Pan Pan UK UK CUK Pan Pan Pan Pan Pan Pan Pan Pan Pan Pan	Project Title: Information Storing in Distributed Teams: Where, what, how, when and why is information stored in distributed team projects? Participants (starffxutdens carrying out investigation): Global Design Class students, 2007- 2008 (3 University of Strathclyde, UK + Nwinburne University, Australia teams, and, 3 University of Strathclyde, UK + University of Malta teams). Researcher – Hilary Grierson. Investigation Content: Examination of information and knowledge storedrecorded by students in distributed design team projects. Theores, Pojects UKAustralia - the design of Coffice Cup Holder, UKMalta – water bottle dispenser. Involves data analysis of shared workspaces/digital repositories/email and structured interviews and emailed questioning.
in tr tr tr tr tr tr tr tr tr tr tr tr tr t	It is the supervisor's responsibility to make students aware of these guidelines and the students to provide the supervisor with the required documentation from affected investigation components. Signed copies should be maintained by the supervisor and student(s) for departmental records. A Conson D (Ania in formed consent of all volumence A consent form must be signed by all a constrained by all some the state of the state of the supervisor and student(s) for departmental records.
ह्य ह	constant: Outain into into volucion of an volunceds. A constant our mass to segred of an volunteers. Protection. Protect all volunteers from possible harm and preserve their rights. <u>No</u> investigation should involve significant risks to mental or physical well-being of its participants.
र्षे ह	Inducement. Provide no financial inducement nor other coercion (actual or implied) to persuade people to take part in the investigation. VirtuArewal Volunteers must be free to withdraw at any stage without civitor reason
ול ו	Termination. The investigation should stop <u>immediately</u> if volunteers report any problems (hybrics), manual or otherwise) during it. The problems must be reported to the appropriate ethics committee.
Ċ1	If through a group approach). However, random street or doorstep surveys are acceptable.
র	Staff Participation. The motives for staff/students to participate as a volunteer in an investigation should be taken into special consideration i.e. neither declining nor agreeing to participate in an investigation should affect academic assessment in anyway.
E.	Special Consideration. Special consideration should be given to the young, adults with any cognitive disabilities or learning difficulties and a all persons who live in or are connected to an institutional environment (in such cases the investigator should refer to Appendix C of the code of practice on investigations on human being?).
đ	Z Pregnancy. Women of child bearing age must not be recruited for any investigation which could be harmful to fertility/pregnancy (in such cases the investigator should refer to Appendix C of the 'code of practice on investigations on human beings').
ব্র	Selection. Submissions based on the investigation should include details of the basis for volunteer selection i.e. questionnaires and/or other measures in the selection process.
<u>ष</u>	Justification. Investigators must justify the number/type of subjects chosen for each study.

Project Title: Information Storing in Distributed Teams: Where, what, how, when and why is information stored in distributed team projects? Participants (staffstudents carrying out investigation): Global Design Class students, 2007-2003 (2) University of Strathclyde, UK + University, Australia teams; and, 3 University of Strathclyde, UK + University of Malta teams). Researcher – Hilary Grierson. Investigation Content: Examination of information and knowledge storedreedby students intributed design team projects: Projects: UK/Australia – the design for Coffbe Cup Holder: UKMalta – water bottle dispenser. Involves data analysis of shared workspaces/digital Don Don Dou Dod yes□ nod Don Don Don Dou Date L. Z. C. O.S. yes yes yes yes yes□) yes□ 1) Harn; discomfort, physical or psychological risk (esp. pregnant women, yes□ yes Manipulation of human responses (cognitive or affective) which may involve stress or anxiety. repositories/email and structured interviews and emailed questioning. Does the investigation involve, any of the following (mark as appropriate): Payment to the participants (other than travel/time costs). Administration of drugs, liquid/food additives. Students/Researchers Signature(s) Halang aronner

elderly, the young).

(i) Supervisor and Student Ethics Checklist

- Participants whose ability to give voluntary consent is limited (cognitively impaired, prisoners, persons with chronic physical or mental conditions). 2)
- Invasive techniques (DNA testing, collection of body fluids/tissue). 3)
- Extensive degree or duration of exercise or physical exertion. 4)
- 5)
- (9
- Deception of the participants which might cause distress or effect their willingness to participate in the research. 5
 - The collection of highly personal, intimate, private or confidential information. 8)
 - (6

If the answer to <u>any</u> of the above questions is yes you <u>must</u> submit a protocol to the 'Ethics Advisory Committee' unless previous consent has been granted for practing the 'generic' protocatore involved. The protocol for such submissions to the 'Ethics Advisory Committee' can be found in Appendix A of the 'Code of Practice on Investigations of Humans Beings'. Supervisors Signature(s)

 maintained. Any waiver of n, in writing by the volunteer(s). 	University
th an information sheet providing the proposed investigation and a estigation normally the secretary	from the Global De
erson's willingness to participate	Participation in interviews Global Design Tasks: Coffee Cup Holder and Water Dispenser Session 20072008
tote any unusual or unexpected reported to the appropriate ethics	Consent I confirm that it is acceptable for the project information and knowledge recorded in
appropriate to the type and risk e are entitled to carry out spot	connection with the Global Design Tasks to be studied and examined for research purposes. I also agree to take part in structured interview sessions and/or a questionnaire/survey.
be maintained in an appropriate te of the population/sample from	Anonymity will be guaraneed for any participants, and for the work of the Jobal Design Tasks. Ary analysis, findings or results will only be used for educational and research purposes.
uld be directed to an appropriate	
seek extended insurance if the insurance if the insurance is the insurance	TeamSignature(s)
e or practure document). and sociological investigations - of practice' document.	TeamSignature(s)
Date	TeamSignature(s)
Date2.1/2./0%	
Date	logy of an early from to be creatifor their shares.
	Hilary Grierson. Distantional University, Glasgow. Dit grierson@staht ac.uk Dit 4:548-4343.
	The Ethics Committee of the Department of Design Manufacture & Engineering Management. The University of Stantion Stanting, Gasgow, can be contacted should you have any concerns about research process for this study (0141-548- 2835).
50	• +

- Confidentiality. Confidentiality and privacy must be maintained, confidentiality should be justified and consent must be given, <u>in writing</u> by In addition, the investigator must comply with Data Protection Legislation.
- Informing Volunteers. Each volunteer must be provided with an informatio full relevant details of the nature, object and duration of the proposed in contact for further queries (whom is independent of the investigation norm of the ethics advisory committee).
- I Deception. There shall be no deception that might affect a person's willing in an investigation nor about the risks involved.
 - International Symptoms. Volunteers will be encouraged to note any unsur-symptoms arising during the investigation. These should be reported to the a symptoms arising during the investigation.
 - I Location. Places where investigations take place should be appropriate to factor of study undertaken. Further, the ethics committee are entitled to committee
 - C Records. Full records of all procedures carried out should be maintained i form. A register of all volunteers should be taken and a note of the popula which they were drawn. checks.
- - - Zd Insurance. It is the responsibility for the applicant to seek extended investigation scope falls out-with the University's Public Liability Policy (investigator should refer to Appendix B of the original 'code of practice' do

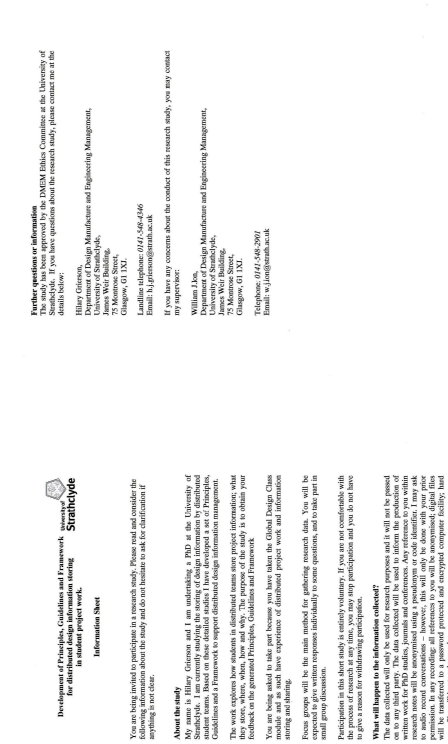
Additional general guidelines exist for biological, psychological and sociologica in such cases refer to **Sections 6.2 and 6.3** of the original 'code of practice' doc

	$\langle \cdot \rangle$
ervisors Signature(s)	
	3

Students/Researchers Signature(s) Hulary arrent,

copy files will be stored securely.

Example of Information Sheet and Consent Form used for all Semi-structured Interviews and Focus Groups. Example shown: Principles Focus Groups



Development of Principles, Guidelines and Framework for distributed design information storing in student project work.



Consent Form

Researcher: Hilary Grierson (Registration number - 2004 60893) Department: Design manufacture and Engineering Management Course/Class: PhD Research Studies

- 1. I confirm that I have read and understand the information sheet for the above study and have had the opportunity to ask questions.
- 2. I understand that my participation is voluntary and that I am free to withdraw at any time, without giving any reason.
- 3. I understand that the recording of any data will be done so only with my prior approval and consent. I confirm that for any recorded interviews, where a transcript is produced, a pseudonym or code identifier will be used, and reference to me as an individual will be removed. I understand that any photography of the physical aspects of the research setting will not feature images which can be used to identify me. I understand that any recorded data will only be used for the stated research purposes.
- I understand that any data I provide through taking part in this research will be held in accordance with the Data Protection Act 1998.
- 5. I agree / do not agree (delete as applicable) to take part in this Research.

Signature of participant

Name of participant (please print)

Date

Introduction

The Case Study investigation addresses the First of the PhD Research Questions – *How do students store and share design information and knowledge in distributed design team-based project work?* The Case Study Protocol is intended to guide the research through the gathering of data; analysis and presentation of results. It adds to the reliability of case study research. The findings from the Case Studies will support the PhD research work further by, informing a method or tool for implementation in distributed design project work to support student experience and learning – the Second of the PhD Research Questions - *How can students be encouraged to record project work in a distributed design context?* The findings will also inform the contents for a Project Memory for distributed design information storing – the Third of the PhD Research Questions - *What should a Project Memory to support distributed design contain?*

Aims and Objectives

Since there are few studies on student information storing behaviour in distributed contexts, studying each case will give a greater insight into the First of the thesis Research Questions - *How do students store and share design information in distributed teamwork?*

- What do they store? Where do they store it? When do they store it? Why do they store it?
- What formal and informal information is stored?
- What do they value?

Case Study Context

All Case Studies will take place in the context of a distributed design project. The thesis Case Studies will involve distributed student teams from the Global Design Project, part of the Global Design Class at the University of Strathclyde, Glasgow, UK. Initial partners are Stanford University, CA, and Olin College of Engineering, MA. Additional partners may be sought in future years. The project task will be relatively simple with the emphasis on the process of designing collaboratively. The project duration is 3 weeks.

Data Collection

All students (UK and partners) will be asked for written consent for their work to be used for research or educational purposes at the beginning of each class. A team, with any student for whom no consent has been received or consent has been withheld, will be excluded from a Study. Two to three teams should be selected for study depending on student agreement and availability. Names need to be anonymised. Data collection methods involve –

- 1. <u>Archived online project sites and emails</u> all student web sites to be archived electronically, once project work is complete. Paper copies to be retained also. With student agreement, any emails relating to project work, to be collected for examination of information content.
- 2. <u>Questionnaire</u> students participating in the Case Studies are to complete a questionnaire on *what amount of information was stored; where it was stored; how it was stored; why it was stored; when it was stored* and *what value it was to students.* Questionnaires will be completed by local sides of teams, i.e. 2 questionnaires returned per global team.
- 3. <u>Examination of Secondary Data/Documentation</u> Examination of UK Reflective feedback and report writing will further add to the Case Studies.

Records of all data collected to be maintained both electronically and in paper copy.

Data Analysis

Analysis is to take place, following completion of the Global Design Project and gathering of all data. Coding and Clustering methods are to be used to keep track of the data and to manage the emerging issues as the material is analysed. Coding schemes to be developed. Analysis includes –

- 1. <u>Archived online project sites and emails</u> Examine the content of the web pages and files and establish -
 - (i) the various places the information was stored draw a visual picture;

- (ii) the Formal and Informal information content: according to the information types identified by the study instances of information content will be quantified; the unit of analysis will be the online site, a file or an email at the macro level and a phrase, sentence or paragraph at the micro level;
- (iii) the different forms of information carrier used;
- (iv) the amount of information stored;
- (v) when information was stored and present as a timeline;
- (vi) the value students gave to information.

Emails to be examined for Formal and Informal content also.

2. <u>Questionnaire</u> – Questionnaires will be completed by local sides of teams, i.e. 2 questionnaires returned per global team.

From (1) the Archived online project sites and emails and (2) the Questionnaire, build up a 'picture' of how the teams stored their distributed information and present to each UK-side of a participating team. All the analysis is to be presented as bar charts, diagrams or timelines, for ease of understanding.

3. <u>Examination of Secondary Data/Documentation</u> – information from any reflective sessions and report writing can be added to the findings.

Electronic and paper copies are to be kept, as a record of the findings from each of the analyses of the archived documents; the questionnaire and the reflection.

From the raw data of the findings a **Case Study Record** will be compiled for each of the Cases classifying the data under the headings of *what, where, when, ho, why and value.*

Data Validation

<u>Semi-structured Interviews</u> – UK sides of participating teams will be shown the findings and asked to confirm and validate. Further questions will be asked to gain greater detail and will add further to the data collected for the Case Studies. Consent to record interviews to be sought from participating students prior to interview. Digitally recorded interviews to be transcribed and categorised. Quotes to be used in Reports and Case Study reporting.

Case Study Reporting

For each of the Studies, an overall Report will be compiled of the Findings from the Archived Data; from the Questionnaires; from the Reflection and from the Semi-structured Interviews. This material will then form the basis of a set of Case Studies highlighting the findings and issues each distributed team experienced in undertaking the Global Design Project. The findings will be clustered and visualised under headings-

- where? information storing systems;
- what? information storing;
- when? information patterns; and,
- how? and why? information strategy.

Case Study Results

From the issues identified by the Case Studies, it is intended to develop a series of Recommendations and Guidance to support distributed-design information storing practices.

(June 2005)

<u>Study 1: Case 1 & 2</u>		<u>Study 2: Case 3 & 4</u>		Study 3: Case 5 & 6		Study 4: Case 7	
Stanford		Swinburne		Malta		Swinburne	
Strathclyde	UK	Strathclyde	St	Strathclyde	St	Strathclyde	St
Team 5 UK	T5	Team 2 UK	T2	Team 2 UK	M T2	Team B UK	TB
Student 1	5.1	Student 1	2.1	Student 1	M2.1	Student 1	B .1
Student 2	5.2	Student 2	2.2	Student 2	M2.2	Student 2	B.2
Student 3	5.3	Team 2 Swinburne	T2Sw	Team 2 Malta	MT2M	Team B Swinbu	irne
Team 5 USA	T5USA					T	BSw
Team 6 UK	T6	Team 3 UK	Т3	Team 3 UK	MT3		
Student 1	6.1	Student 1	3.1	Student 1	M3.1		
Student 2	6.2	Student 2	3.2	Student 2	M3.2		
Student 3	6.3	Team 3 Swinburne	T3Sw	Team 3 Malta	MT3M		
Team 6 USA	T6USA						
File galleries	fg	Information on wikis	W	Information on wikis	W	Info on wikis	W
Info on wikis	W	Info in emails	em	Info in emails	em	Info in emails	em
Info in emails	em	Reflection (UK only)	r	Reflection (UK only)	r	Questionnaire	q
UK-side Questionnaire	q(q1-q6)	Reflective reports (UK o	-	Reflective reports (UK only)	-	(UK)	Ч
Interview (USA)	i	Written questions at	,,,, ii	Written questions at		Swinburne-side	
Reflection (UK only)	r	interview (UK only)	q	interview (UK only)	q	questionnaire	Swq
Reflective reports (UK o	-	Swinburne-side question	-	Maltese-side questionnaire	Mq	Valid. Interview	-
Valid. Interviews (UK o		Valid. Interviews (UK o	-	Valid. Interviews (UK only)	-	(UK only)	v
valid. Interviews (UK o	niy) v	valid. Interviews (UK o	niy) v	valia. Interviews (UK only)	V	(UK only)	

Data Source Coding	Statement/Finding	Analysis Coding
T5,rr	Students recognised they needed to organise and structure information in order to work smoothly. (5.1)	How
T5,rr	By recording information issues can be avoided, e.g. Team 5 - dimensions (5.2).	How
T5,rr	Emails were used to transfer some information amongst teams. (5.1).	How
T5,v	UK students created the team file galleries. On reflection they reported they should have made joint rules for storing information at the beginning, to allow for greater ownership across both sides of the team. A strategy should have been put in place.	How
T5USA,i	A scheduled way of storing would help minimise problems with information storing.	How
T5USA,i	Information storing evolved; no plans were made. However since global team was made up from members from "totally different worlds which had used different tools then perhaps it would have been better to talk about it upfront."	How
T5,q	In terms of progressing the project towards its goals, students noted they highly valued Formal information on <i>brief; market research; user</i> <i>observations; materials; manufacturing info,; concepts & detail</i> <i>design/prototypes; detail design/prototypes testing</i> and the <i>final solution</i> the most. (q5)	Value
T5,q	The type of Informal information the UK students on team 5 reported they valued highly was - <i>actions & decisions</i> and <i>problems/issues/questions</i> . They also valued prior knowledge; previous project knowledge; <i>design rationale</i> ; and communications & <i>contextual information</i> . (q5)	Value
T5,q	<i>Social</i> information; <i>procedural information</i> and organisational information on task or team were not valued. (q5)	Value
T5,v	USA students valued Informal information more.	Value
T5USA,i	In terms of Formal Information, the USA team valued market research; product requirements; concepts; concept development and the final solution the most in terms of Formal information.	Value
T5USA,i	The USA students valued the Informal information more than Formal information and more then the UK students. <i>Actions & decisions</i> and the <i>problems/issues/questions</i> were recorded the most.	Value
T5,em	Team 5 retained 39 emails from the project. These contained 170 instances of information and knowledge. 98% of this information was Informal.	What
T5,em	The highest instances of Informal information were actions & decisions (19%) and problems/issues/questions (18%). Contextual info. (13%), social info. (12%) and organisational info. on team (10.5%) were the next highest categories of information. Design rationale (3%) and discussions (1%) were low in instances in the emails saved. All types of Informal information content were found in emails.	What
T5,em	Only 2 instances of Formal information were recorded in the examined emails, one on <i>materials</i> and the other on the <i>final solution</i> .	What
T5,fg	All of the information in team 5 file galleries was stored as image files (98.5%) e.gjpg and .bmp, except for one text document (1.5%) which showed a graphic of folding for the idea for a coffee cup holder.	What
T5,fg	69 files were stored in Team 5's file galleries. The team stored all their project work files in their Team 5 file gallery and 5 other image files (uploaded as USA training prior to class start) were uploaded to the Global Design Class file gallery.	What
T5,fg	All files were examined for information content. 161 instances of information and knowledge were found (see types). A greater amount of Formal information and knowledge (80%, 129 instances) was stored in the	What

- F F	· · · · · · · · · · · · · · · · · ·	
	file galleries than Informal (20%, 32 instances).	
	The most common information & knowledge type found was information on	
T5,fg	materials (17%) and on detail design/prototypes (15%) of the prototype.	What
1 <i>5</i> ,1g	There were also high incidences of information on the <i>function</i> (14%) and	vv nat
	their <i>testing</i> (10%). These are all Formal information types.	
Τ Γ Γ _α	The instances of Informal information that appeared most were <i>social</i>	W/h at
T5,fg	information (7%), contextual information (6%); and design rationale (3%).	What
	There were no user surveys/observation or manufacturing info; no	
TC	calculations or testing and evaluation at concept stage. No actions &	XX 71 (
T5,fg	decisions; discussions, communications info. or procedural information were	What
	stored.	
	Image files obviously contained the most instances of information due to the	
	high percentage of image files stored compared to other formats of files	
	(98.5%). Greatest instances of recorded Formal information in the image files	
T5,fg	were on <i>materials</i> and on the <i>function</i> of the prototype. There were also high	What
10,18	incidences of information on <i>detail design/prototypes</i> and their <i>testing</i> . The	
	instances of Informal information that appeared most were <i>contextual</i>	
	information; social information and design rationale.	
	There was only one text file which contained a graphic and this gave	
T5,fg	component & assembly information and information on detail	What
13,15	design/prototypes.	vv nat
	Students noted in their questionnaire that they stored a greater % of Formal	
	information throughout the project but examination showed this was not the	
T5,fg	case when adding the information content in the file galleries, wikis and	
T5,q	university emails. There was slightly more instances of Informal information	
T5,em	(293) than Formal (271). It could be argued that emails might not be	What
1,5,611		
	regarded a 'store' in which case there was more Formal information (269	
	instances) across the file galleries and the wikis than Informal (157	
	instances). Meeting minutes recorded key points of both Formal information (market	
T5,q	research, concepts, testing and prototypes) and Informal information (<i>design</i>	What
-	<i>rationale</i> , actions & decisions, problems/issues/questions and discussion).	
	These minutes were stored on LauLima wiki pages. (q3) (q4)	
	Market research, concept generation and development was predominantly	
	stored <u>on paper</u> in the form of <u>hand drawn sketches/notes</u> . These were then	
T5,q	scanned or photographed. At concept generation stage <u>physical models</u> were	What
	photographed and video was used to record developed concept testing and the	
	final concept. (q3)	
	Photographs were uploaded to LauLima file galleries and displayed on	What
T5,q	LauLima wiki pages. (T5,q1) Videos were stored on You-Tube but accessed	How
10,9	directly from LauLima. These were good evidence to show to others and also	110 0
	gave a snapshot of what happened. (q4)	
T5,q	Design rationale, decisions, actions and communication info were contained	What
13,4	in the <u>wiki pages</u> (q2) to keep everyone aware of what was happening. (q4)	Why
	Students made an estimate at the amount of information and knowledge	
T5,q	stored and recorded by the team.	What
13,4	Students reported a much greater percentage of Formal information was	vv nat
	stored than Informal information. (q1)	
	The most Formal information (76-100%) students said they stored was -	
	project requirements; concepts and final solutions (between 76-100%). (q1)	W7L of
T5,q	Students noted no information was recorded on <i>function</i> and <i>materials</i> and	What
•	calculations, although this is not the case as the file galleries, wikis and	How
	emails recorded functional and materials info.	
	Students felt everything had to be recorded."even tiny bits which may	What
T5,q	appear irrelevant as they may become important later." (q4)	Why
T5,q	Informal information - The team noted they recorded a much smaller amount	What

Арренціх		neeona
	<i>design rationale</i> ; <i>actions and decisions; problems/issues/questions</i> and <i>communications information</i> but only up to 50%. (q1) These were recorded throughout the project. (q6)	
T5,q	Students noted they recorded a lot of informal information in meeting minutes e.g. <i>design rationale</i> , for sharing with team; looking back for assessment and moving project from stage to stage; <i>actions and decisions</i> for accountability; and some <i>problems/issues/questions</i> but they usually discussed these rather than storing them. On such a short project they stressed there wasn't enough time to record too much. (q4)	What Why
T5,q	Information type such as <i>contextual, social, procedural</i> and <i>organisational</i> <i>info on tasks & team</i> were discussed but not always recorded. This would take too long. (q4)	What Why
T5,rr	Concept generation work stored on LauLima supported asynchronous work. (5.2)	What Why
T5,v	PolyCom sessions were not recorded. Students didn't know how to do this. Minutes were not taken of VC sessions but actions were noted at the end of a VC.	What Why How
T5,v	Didn't store everything on the project. We stored what we felt was useful. Storing information takes time and it takes over from 'doing' the project. On longer projects good to store when you might not be able to remember.	What Why
T5,v	Informal information was exchanged by email and other communication technologies. Emails contained more Informal information. They contained communication information but were seldom referred back to.	What
T5,v	Students reported, in terms of the deliverables, that Formal information was more important but without the Informal information you wouldn't have achieved the outcome. All outcomes were documented but not all decisions, only those that impacted on the outcome.	What Why
T5,v	Concept sketches, product requirements, significant events, meeting minutes, pictures and final solution must be stored.	What
T5,v	Images were richest in content. Students noted "yes, we did a lot of models and sketchesand model making rather than talking." "Americans worked best this way as well." Easiest to explain with a model on VC.	What How
T5,v	Not enough actions and decisions had been stored. "we stored more about the actual product and concepts than the actual path to get there."	What
T5,w	Team 5 stored 233 instances of information and knowledge in 31 wiki pages of their Team Project Sites at 4 levels (i.e. homepage plus 3 further sub levels). Amount of information increased at each level. They had 56 links to other wiki pages; files and websites.	What Where
T5,w	Wikis were used to store information and knowledge in most categories across both Formal and Informal information. More Formal information was stored across all wikis – 60%, 140 instances. Informal information stored was 40%, 93 instances.	What
T5,w	Information on <i>materials</i> (12%), <i>concepts</i> (10%), <i>detail design/prototypes</i> (8%) and their <i>testing</i> (7%) were the greatest instances of Formal information. <i>Design rationale</i> (9.5%), <i>contextual</i> (7%), <i>communications</i> (5%) and <i>social information</i> (4%) were the greatest instances of Informal information.	What
T5,w	Information on the homepage was Informal only. At level 2 there was more than twice as much Formal information (70% of level 2) than Informal information (30%). Level 3 contained predominantly Informal information (86%) on <i>design rationale, actions & decisions, communications info, social</i> <i>info</i> and <i>organisational info on the team</i> . Level 4 stored highest quantities of information and knowledge (72% of whole site), buried deeper inside the Team Project Site. At Level 4, 72% of this information was Formal and 28% was Informal.	What
T5,w	Team 5 stored information in video format on You-Tube accessed from LauLima wiki pages via a link to You-Tube. UK videos contained	What

	information on <i>testing of detaildesign/prototypes, concepts, materials</i> and <i>functional information</i> . USA videos contained <i>contextual</i> and <i>social information</i> .	
T5USA,i	Recording everything would be 'overkill'; so only things to remember were noted.	What
T5USA,i	Lot of formal documents were stored in LauLima but little informal information or knowledge.	What
T5USA,i	Lot of pictures of drawings and sketches were stored.	What
T5USA,i	Lot of informal information doesn't get written down.	What
T5USA,i	Informal information is often stored in case it is required to meet the deliverables.	What
T5USA,i	VCs were recorded via note taking.	What
T5USA,i	Things to record for use on during the project – pictures of drawings and sketches (lots of information contained in these and often outcome of meetings); meeting minutes (most things came out of meetings); project goals and requirements; user requirements; concepts and final solution.	What
T5USA,i	Pictures of sketches and models, prototypes (" <i>a great way of storing informationall of the information that is hard to put into other forms</i> ") were the most useful media types for storing.	What
T5USA,i	Market research (as this was gathered by everyone and had to be stored to be shared); requirements (important to understand what was expected); <i>design rationale</i> and concepts and development were highly valued information types.	What
T5USA,i	Concept sketches, requirements, insights and significant events that changed direction were regarded as critical elements to store.	What
T5USA,i	Not enough actions and decisions were stored nor enough video. Video takes too long to take and upload. It is also hard to find information in video at a later date.	What
T5,em	Email timeline - Team 5 used email regularly amongst all members of the team at the beginning of the project (nearly every day) for noting <i>organisational info. on team</i> and <i>tasks; social</i> and <i>contextual info; communications info</i> and <i>actions & decisions.</i> It was also used heavily at the end of the project for <i>organisational info on team</i> and <i>tasks; actions & decisions; problems/questions/issues, communications info</i> and <i>procedural info.</i> In between it was used and information was recorded and exchanged every 3 to 4 days.	When
T5,fg	File galleries timeline - Examination of the file galleries over time showed a peaking pattern at and just following a weekly deliverable. Team 5 were uploading files at this key time. On the 2 days prior to the final presentations activity in the file gallery was high with 31 images uploaded (see file gallery timeline). File galleries were also physically modelled on a timeline (see below). Peaks of activity in file galleries can again be identified at deliverable times.	When
T5,fg	USA students took time to submit items to file galleries. Early studies have shown that the LauLima system has a steep learning curve. By week 3 they were uploading significant numbers of items immediately following the UK students (reflecting the time difference of -8 hours)	When
T5,fg T5,v	 Prior to the project start and into week 1 files uploaded to the file galleries contained 100% Informal information and knowledge – <i>social</i> and <i>contextual info</i>. By the end of week 1 the team has stored 40% Formal information and knowledge – market research, materials and functional info. and 60 % Informal information and knowledge - contextual info. and organisational info on team. During weeks 2 and 3 more Formal information was stored and less supporting Informal information. Week 2 - 86% Formal/14% Informal and Week 3 – 87% Formal/13% Informal. 	When What When

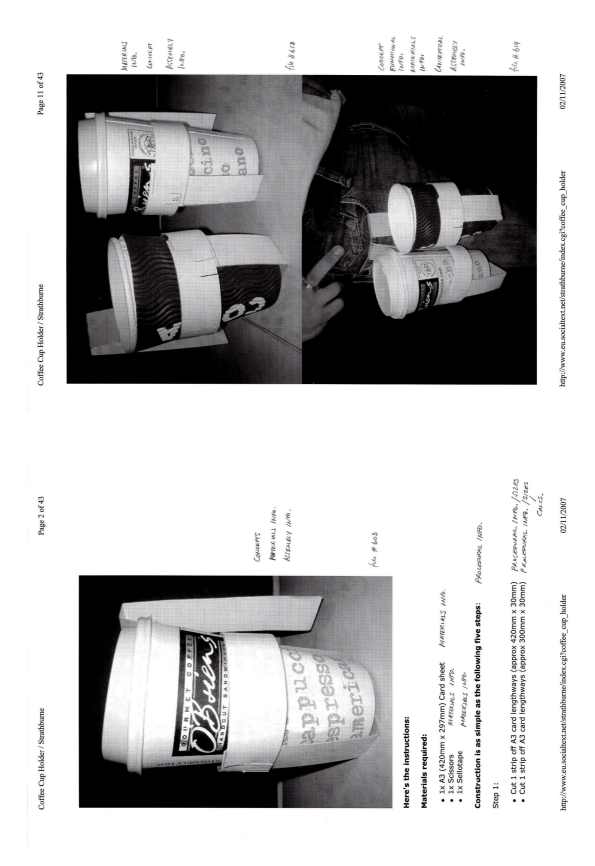
Appendiz	-	
	information as they went along. They felt this was best. USA-side stored information later meaning some decisions were taken without all the available information.	Why
T5,w	Wiki Timeline - Activity (changes made) on the wiki pages showed a tendency to happen at the beginning of a new stage of the project.Information was being added or edited and stored on the wiki pages at these points. Activity was high and intense on the final week of the project leading up to the presentation. Team 5 used the wikis for their final presentation.	When How
T5,w	Changes made to the wikis over time were modelled physically using 'post- its' and also graphically displayed using Excel charts. USA were new to the system and spent more time prior to the project to familiarise themselves with LauLima's wikis. (They were familiar with the Laulima system and its wikis and creation of Project Team Sites.) UK activity was high at the start of Week 1 as UK set up the wiki site and populated with market research early on. USA contributed more to wikis as time went on but, UK stored most information and knowledge on the wikis.	When
T5,w	 Prior to the project start the information contained in the wikis was 100% Informal – social info, prior knowledge and organisational info. on team. In week 1 Informal information and knowledge was still high – 72%. Information types included – social info, contextual info, prior knowledge and experience, procedural info, organisational info on team and tasks, design rationale, and problems/questions/issues. 28% of Information stored in wikis was Formal. This included market research, product/user requirements and materials info. In week 2, much more Formal information was recorded (79%) than Informal (21%). Students recorded actions & decisions, communications info, procedural info and contextual info to support the Formal information on the development of the concepts – product/user requirements, concepts, materials and functional info. Week 3 saw a rise in recorded Informal information and knowledge (37%). Students recorded high levels of decision rationale and actions and decisions within the wikis at the end of the project to support their concept development, evaluation and prototyping. 	When Why
T5,q	Information and knowledge was recorded in a number of places which did not allow <u>a shared record</u> of the information nor a 'permanent' record. Not all concepts were stored but all were sent via email. All final solutions and deliverables were stored in the file galleries. $(q1)$	Where What
T5,q	Student noted the quickest way to record most design information was <u>on</u> <u>paper</u> . This was the core information that could be looked at later by each side of the team. Paper records could not be made available to all of the teams so this was made digital and also acted as a copy. $(q4)$	Where
T5,q	Information about the final solution was kept on LauLima to keep everyone aware. Information at this stage was bouncing back and forward via email and by putting up solutions we could see what we had. (q4)	Where How
T5,q	Much of the Informal information was being exchanged via communication technologies like – <u>University Email, Skype and PolyCom</u> - used to exchange project requirements, concepts, final solutions, actions and decisions, problems/issues/questions and discussions between USA and UK team members. (q2) Information contained in Email was stored but not accessible to all from a common point and information and knowledge from VC meetings were not recorded using the technologies (<u>PolyCom & Skype</u>) themselves. (q4) <u>Texting</u> took place amongst the UK side. (q2)	Where How
T5,q	Information on market research, requirements and concept information was also stored on personal computers	Where
-	also stored on <u>personal computers</u> . Students found using information storing system with a communication	Where

	system worked well (e.g. LauLima with Skype).							
T5,rr	USA team members were not familiar with the information storing system used (LauLima). They found it hard to use in the given time without training. Extremely complex for first time user. Different skill levels across team. (5.1)	Where Why						
T5,rr	Students noted they had not given enough attention to deciding on what tools should be used to store project information. (5.1)	Where						
T5,rr	Beneficial to have a place everyone can access at all times, (5.1) e.g. wiki page presentations allowed both sides of team to access same information at presentations. (5.2)	Where How						
T5,v	System to be used should be simple. LauLima wiki syntax was complicated and navigation was difficult. Would rather choose the information storing system							
T5,v	Would rather choose the information storing system.	Where						
T5,v	There were differing skill levels in terms of being able to use the system. UK-side was far more familiar with system than USA-side.	Where						
T5,v	Information was duplicated and stored in different places – in the file galleries and also on wikis, set up by UK students.	Where						
T5USA,i	Keep system simple.	Where How						
T5USA,i	Email was used to send information, but files, etc. were stored on desktops which was hard to find later	Where						
T5USA,i	LauLima was more useful for storing information than email but it was still difficult to remember where things were kept later on and it took time to upload information to LauLima.	Where						
T5USA,i	Informal information - communications, actions and decisions were stored in emails.	Where						
T5,q	Information was stored on LauLima in wiki pages and file galleries so that everyone could refer back to in order to make both prototypes the same; for presentations; so everyone had access to all information. (q4)	Why						
T5,rr	Students noted that information recorded would refresh their memories if necessary e.g. progress in meetings minutes stored on LauLima. (5.1)	Why						
T5,v	When you go back to write a report you want to have groups of information available.	Why						
T5,v	Since "project develops so muchonly interested in the most recent informationbut you might want to go back", for report writing, decision making.	Why						
T5,v	Video was useful for sharing of concepts testing and for demonstrations; but it was time consuming to find specific information in video.	Why How						

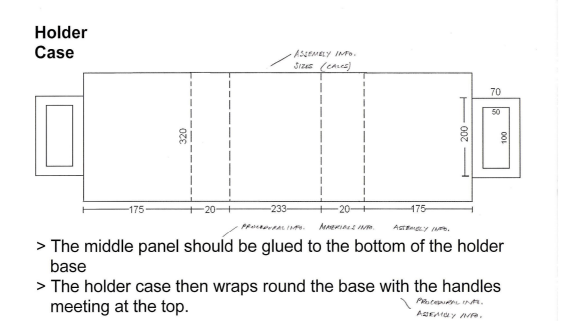
Information:	Information can be 'existing' (found or known by the team) and 'generated' (created by the team in the process of undertaking the project). Something that can be explicitly told or recorded containing data. Information can be both formal and informal.
Information Content:	The information contained in different information carriers, e.g. information on user requirements, function, materials, testing, rationale, context, procedures, etc.
Instance of Information:	An occurrence of stored information. In text, it can occur as a phrase or sentence or as a word. Instances of information can also be identified in an image, sketch or video.
Formal Information:	Formal information and knowledge (often referred to as 'hard') is the primary work product of the worker and is easily and routinely captured. It is factual and informative. Identified as more <i>product-</i> <i>related</i> , it is more factual and declarative and is about the outputs and results.
Market Research:	Information on available products and trends in the current market.
Product/User requirements:	Information on the performance requirements of the product and on the needs of the users of the resulting product.
Concepts:	Information on the ideas for product development.
Concepts Testing/Evaluation:	Information on the testing of the concept performance and on the selection of concepts.
Calculations:	Information on early/final calculations in connection with the performance of products/concepts, e.g. costs, forces, sizes, etc.
Detail Design/Prototypes:	Information on developed concepts and prototypes.
Detail Design/Prototypes Testing/ Evaluation	Information on the testing of the developed concepts and prototypes.
Functional Information:	Information on how a product, part, component, etc. performs (e.g. mechanisms).
Materials Information:	Information about the materials used to make models/prototypes.
Components & Assembly: Information	Information on parts of the product and how they are combined together.
Manufacturing Information:	Information on how the product is to be manufactured.
Final results/solution:	Information on the final solution.
Informal Information:	Informal information and knowledge (often referred to as 'soft') is created in the process of producing the formal results. It is more practice-oriented and gives context to the formal information. Information identified as more <i>practice-related</i> , produced as a result of generating the outputs and results.
Prior experience/knowledge:	Anything previously known or experienced from any source that can be brought to a new design problem.

Design rationale	An explanation of the reasoning, tacit assumptions, design parameters, operating conditions, dependencies or constraints applied in the creation of an artefact or some part of it.
Actions & decisions	Information on activities and resulting decisions undertaken in course of project work.
Problems/issues/questions	Information on issues arising during project work.
Discussions	Conversations conducted during project work. Often not recorded; often summarised if important.
Communications Information	Information relating to arrangements to communicate, e.g. planning times for video conferences, meetings, etc.
Social Information	Personal information about individuals in a team; or, motivational information; or informal 'chit-chat'.
Contextual Information	Background information; information on aspects relating to the context around the task/work to be carried out, e.g. times available to work, including holidays, etc.
Procedural Information	Information on 'how to do things'; procedures for engagement of work.
Organisational information on tasks	Project management relating to the team, e.g. log of events; stages of work, processes and progress.
Organisational information on team	Project management relating to the task, e.g. allocation of roles; assigning of leadership, etc.
Locational Information	Information which indicates where design information is stored.

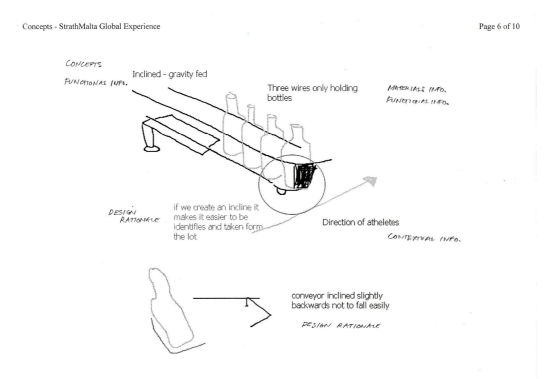
Example: Case 3, Team 2 (Swinburne and Strathclyde); instances of information content in images and text on wikis.



Example: Case 4, Team 3, (Swinburne and Strathclyde); instances of information content in a page from a PPT.



Example: Case 5, Malta Team 2, (Strathclyde and Malta); instances of information content in sketches on a wiki.



Appendix 3.7

Marked up Examples of Instances of Information Content

Example: Case 5, Malta Team 2 (Strathclyde and Malta); instances of information content in emails.

 $(\overline{7})$ From: David Fraser Sent: 24 November 2007 11:28 To: Michael Sim; andre.spiteri@gmail.com; ilandalli@yahoo.com; ms astrid@hotmail.com Subject: RE: Global Design Hello all Sorry for not considering work (and outings) for Friday night. (^-^) I've set up a 'doodle' time chart which you can participate in. All you have to do is type your name, clck when you are free and press 'participate'. Here's the URL: http://www.doodle.ch/participation.html?pollId=ntskgg5mc6fc2z4m It's for Sunday - so if u can do it today that would be great. Thanks SOUAL INFO. ORG. INFO. ON TEAM Davie ACTION LOCATIONAL INFO ... ACTION (11) From: Michael Sim Sent: 03 December 2007 08:58 To: ilan dalli; David Fraser; andre.spiteri@gmail.com; ms_astrid@hotmail.com Subject: Global Design Hev guvs,

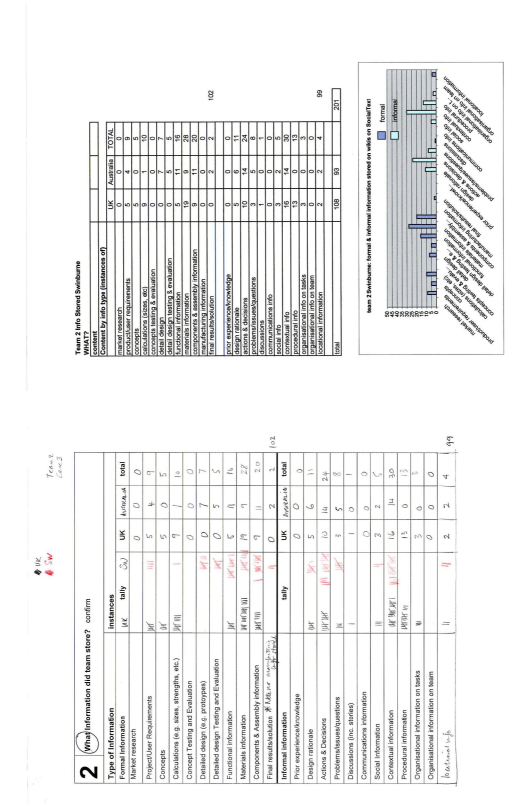
not sure if David emailed you earlier but we have been told to let you know that ther is a reflection exercise for Global Design scheduled for today at 2-2:50 GMT (3-3:50 Malta time). If this is a problem then let either myself or David know!

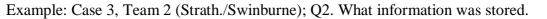
Hope all is well and will hopefully speak to you Later.

Best Regards,

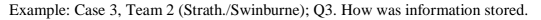
Michael Sim

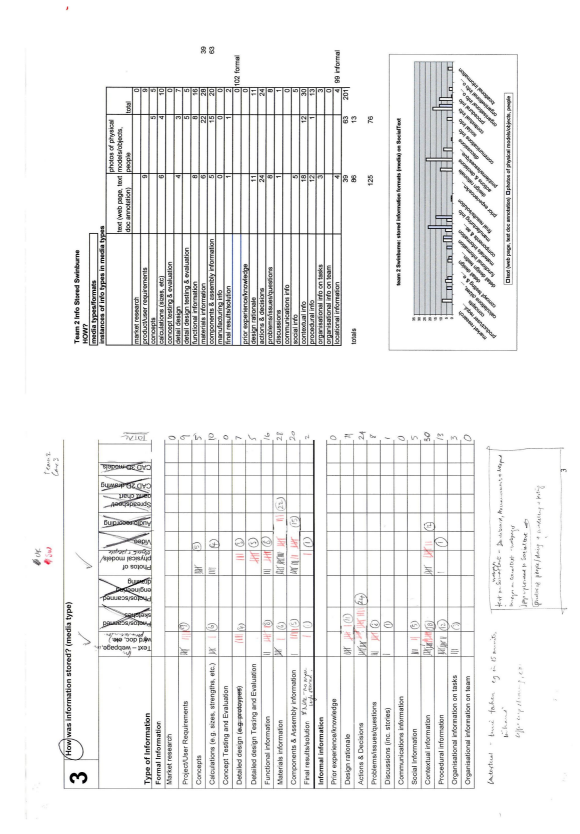
ORG. INFO. ON TEAM ACTION SOCIAL INFO.

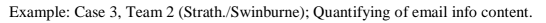




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Example: Case 2, USA Team 6 Questionnaire

34	was stored? F if It have a Market Research was stored by the feam, please indicate Y, 26-50%.	dbvt	the tes	ercentag	e of this t	ype of int te Y, 26	20%
Type of It	Type of Information	>	z	1-25%	26-50%	51- 75%	76-
Project scope (trief)	pe (trief)	7					F
Market res	Market research (competition, trends, patents, user surveys)	7	L		5	L	L
User surve	User surveys/observations (generated)	2	L		2		L
Project/Use	Project/User Requirements (generated)	2	L			7	L
Functional	Functional information (e.g. mechanisms, etc.)	L	×	L			0
Materials information	formation	E	L	P			
Componen	Components & Assembly information	2	L	L	2	L	L
Manufactur	Manufacturing processes information	A	X	L	L	L	L
Concepts (Concepts (including brainstoming)	4	L	Y	L	0	L
Rough calc	Rough calculations (e.g. costs, strengths, etc.)	L	¥	L	L	•	L
Testing (at	Testing (at Concept Stage)	4	L	L	0	2	L
Concept Evaluation	aluation	L	x	L			L
Developed concepts	concepts	4	L	2	L	0	L
Testing of l	Testing of Developed concepts	2	L	L	2	-	L
Final results/solution	s/solution	4	L	L		2	-
Prior exper	Prior experience/knowledge	L	×				
Previous a	Previous academic projects	L	X	L	•	•	
Design rati	Design rationale (process)	4	L	A			
Actions & Decisions	Decisions	L	K				Ľ
Problems/i	Problems/issues/questions	L	x	L			E
Discussion	Discussions (inc. stories)	2	L	2			L
Communic	Communications information	4	L	2		D	L
Social Information	mation	L	X	L	L	Ľ	L
Contextual	Contextual information	L	×	E		L	L
Procedura	Procedural information		X			L	L
Organisati	Organisational information on tasks	2	L	2	E	L	L
Organisati	Organisational information on team	à		5	L		Ľ

	Global Design Project Involving global student learns (from USA and UK) solving a Cortes Transportation problem. Instructions for InterNew/Questionnelics Instructions for InterNew/Questionnelics Pasas complete the following guardines alout information & Knowledge recorded/stored whilst working areas complete the following guardines alout information & Knowledge recorded/stored whilst working Pasas complete the following guardines are alout and the video of the global Design Project, as a team of t				ound or project). Irroe that	.0.	of work	8 E	
International and an and and and an an an and an an an and an an an and an an an and an an and an an and an an and an an an and an	Global Design Project involving global student learns (from USA and UK) solving a Transportation problem. Instruction for Interview(questionnaire Instruction for Interview(questionnaire Instruction) for the Global Design Project, as a learn rather than individually. Please give response the perspective of the global learn (a. both USA and UK sides). The perspective of the global learn (a. both USA and UK sides). The perspective of the global learn (a. both USA and UK sides). The perspective of the global learn (a. both USA and UK sides).				Information: information sits includes data and knowledge. It can be both, asisting (durind or known by team) and generated (created by the team in the process of undertaking the project). Type of firmation: is based on its control i.e. conceptideas, decisions, functional information, rather han media type, akoich, report, epoc. Prior Experiment/knowledb type, akoich, report Frior Experiment/knowledb type, akoich, report at the brought prevendes.	Communications information: information points or describe events parameter transformation: information relating to arrangements to communicate, e.g. Solaring transformation: releanings, etc. Solarinformation: personal information about individuals in a team; or, motivational information; or informati chilechal:	connextual information: isologicular formation; information on sepacits rateing to the context around that task/work to be carried out, e.g. three available to work, including holiding. Procedural information: information on 'how to do things' procedures for engagement of work versits stages of work, processes and progrets management relating to the team, e.g. koj of "Opplicational information on tasks: project management relating to the team, e.g. koj of "Opplicational information on tasm."	of roles: assigning of leadership, etc. Euroteonal Information: any information on how a product, part, component, etc. performs (e.g. metanisms). Rough calculations: information on early/initial calculations in connection with the performance	of product/concepts, (e.g. costs, forces, etc.) Hilary Grierson, DMEM, Strathchyde University. Clascow, h i rossonoffistrath an u, fraet can area
Internations a Anternation in the Instituted and instituted team projects? Physical Information & Knowledge recorded in distributed team projects? Physical Physical Physicae Physica	USA and edge recon idually. Ple efully as se				Information: information also mutued data and knowledge. It can be both, "sisting" (kown by isam) and 'generated' (created by the team in the process of undertaking the at all stages of the dough process. The conceptibilities and the information of the information: is based on its content is conceptibiles, decisions, inclined information: rather than the skatch, repla, is conceptibiles, decisions, inclined information: rather than the skatch, repla, is conceptibiles, decisions, inclined strates, rescriptions the second syme skatch, repla, is conceptibiles, decisions, inclined strates, rescriptions the second strates and the strates of the strates, rescriptions the symphony problem.	Communications information: information relating to reactinge events communications information: information relating to arrangements to communicate planning imms for video conferences, meetings, etc. Social information: personal information about individuals in a team; or, motivational information; or informati "chit-chita".	compared information: Background information: no priormation on species maining on the second the task/work to be carried out, e.g. times available to work, including holdings. Proceedures Information on them to do not them to do them to the organisational information on them to do them to do them to do the vents; species of work to conserve and progress many relating to the team. e.g. Organisational information on team; project management relating to the team. e.g. Organisational information on team. project management relating to the team. e.g. Organisational information on team. project management relating to the team. e.g. Organisational information on team. project management relating to the team. e.g.	component onection w	e derive
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Where is information & Knowledge recorded in Databated Global Design teams? November 2008 5 Where is Information & Knowledge recorded in Databated Global Design teams? November 2006	Distributed Global Design teams? November 2006

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Where is information & Knowledge recorded in Distributed Clobal Dasign teams? Neverther 2006 7	Where is information & Knowledge recorded in Distributed/Global Design learns? Nove

e fuonamente a	conversion of the monotone more select when it was stored throughout the design process. Each type of information may have been recorded at one stage, a few stages or moughout the project. E.g. For Materials Information, select Stage 2, Stage 3.	roughout the le, a few sta Stage 3.	e design pro	ghout
Type of Information	- f aget2 Needs & gnibni3 AneeseR	Stage 2 - Concept Generation/ Evaluation	Stage 3 - Detailed Design/ Rototypes	All stages of the design project
Project scope (brief)	A	L		
Market research (competition, trends, patents, user surveys)	A	A		L
User surveys/observations (generated)	-	A	A	P
Project/User Requirements (generated)	Ð	P		C
Existing creative ideas	A	Ed/	à	R
Functional information (e.g. mechanisms, etc.)	L	L		U
Materials information	L	L		
Components & Assembly information	L	L	L	L
Manufacturing processes information	L	L		
Concepts (inclucing brainstorming)	L	L		
Rough calculations (e.g. costs, strengths, etc.) $N_{\rm e} \chi$	L	L		
Testing (at Concept Stage)	L	R	A	C
Concept Evaluation	L	L	C	Ľ
Developed concepts	L	A	N	C
Testing of developed concepts	L	10	N	
Final results/solution	L	2	A	C
Prior experience/knowledge	L			
Previous academic projects	L	L	6	
Design rationale (process)	L	L-	A	Ľ
Actions and Decisions	L	X	X	E
Problems/issues/questions	L	L		X
Discussions (inc. stories)		D		À
Communications information	L			A
Social Information	L	C		P
Contextual information	L		L	P
Procedural information		0		è
Organisational information on tasks				P
Organisational information on team	L			R

	Partners	Strathclyde	Global	Project Duration and Tasks	Tools used to		Students
		56521 Global Design Class with	Design Project		store information	Case/ Team	
Study 1	Stanford University, Stanford, U.S.A.	ME397 Design Theory and Methodology - Distributed Design with Digital Libraries Class	Design and prototype of a Coffee Cup Holder	3 weeks Week 1 – needs finding Week 2 – concept generation and selection Week 3 - prototyping	LauLima Learning Environment for storing information PolyCom VC for presentation Email	Case 2 Case 1 Team 6 Team 5	 3 UK 5th year Product Design Engineering (PDE) students 2 USA students Mechanical Engineering Design Methodology research students 3 UK 5th year PDE students 3 USA Mechanical Engineering Design Methodology research students
Study 2	Swinburne University of Technology, Melbourne, Australia	HDPD524 'Professional Attributes' Class	to hold six cups using only cardboard	2 Weeks Task-based Week 1 – Background research Week 2 – Strathclyde create concepts; Swinburne students then made and tested the prototype	Socialtext for storing information No VC Email Google Docs for storing information No VC Email	Case 4 Case 3 Team 3 Team 2	2 Strathclyde 5 th year PDE students

Study 3	University of Malta, Msida, Malta	Voluntary basis	Design of a Marathon Water Station, market research to concept design only	2 Weeks Task-based Week 1 – Preparation; research and initial concepts VC meeting to discuss concepts and select one Week 2 – Concept development and presentation	Wetpaint for storing information PolyCom for VC Email Google Groups for storing information FlashMeeting for VC Email	Case 6 Case 5 Malta Team 2	 2 Strathclyde 5th year PDE students (same students as Study 2 Case 3) 3 Maltese 3rd year Mechanical Engineering students 2 Strathclyde 5th year PDE students (same students as Study 2 Case 4) 3 Maltese 3rd year Mechanical Engineering students
Study 4 Validating Study	Swinburne University of Technology, Melbourne, Australia	HDPD524 'Professional Attributes' Class	Design and prototype of a Coffee Cup Holder to hold six cups using only cardboard	3 Weeks Week 1 – research, concepts generation & evaluation (global) Week 2 – detail design (Swinburne) Week 3 – prototyping (Strathclyde)	Wetpaint for storing information Email	Case 7 Team B	3 Strath. Students – 1, 5 th year PDE students; 2, GIM PG students 3 Swinburne 4 th year PDE students (all final years)

Note Study 4, Case 7 is the Validating Study

		Whe	ere information was stored
Study 1 Asynchronous)	Case 1	<i>LauLima</i> file galleries – files <i>LauLima</i> wikis University email system	 69 files across 2 file galleries (68 image files & 1 text file) 31 wikis - 4 levels; 56 links to other wikis or files 39 emails - 5 attachments (also in Laulima)
Study 1 (Asynchron	Case 2	LauLima file galleries – files LauLima wikis University email system	 41 files across 2 file galleries (27 image files, 8 text files, 5 wikis, 1 PPT) 10 wikis - 2 levels; 9 links to other wikis or files 41 emails - 31 attachments (also in Laulima)
r 2 onous)	Case 3	Socialtext – wiki pages University email system	 5 wikis - homepage + 4 33 files (all image files embedded in wiki pages) 5 emails - no attachments
Study 2 (Asynchronous)	Case 4	Google Docs – web pages University email system	 5 web pages - homepage + 4 2 files (pdfs of PPTs also on Google Docs web pages) 8 emails - 1 attachment (uploaded to <i>Google Docs</i>)
r 3 nous)	Case 5	Wetpaint – wikis University email system	9 wikis – 3 levels (14 links to wikis and to 1 pdf) 1 file (pdf linked to wiki) 11 emails
Study 3 (Synchronous)	Case 6	Google Groups – web pages University email system	1 web page – storing files; no other information 5 files – 2 image files (several images, 3 Word docs with text and images 5 emails
Study 4 (Asynchronous)	Case 7 Validating case	Wetpaint – wikis University email system	 21 wikis 37 image files in photo gallery 1 PPT presentation 18 posts 5 emails - 3 SolidWorks attachments

Informal Information

		What: files, wikis, emails	What: instances of information content	What:Formal and Informal instances ofinformation contentFormalInformal					
		files	161	129	80%	32	20%		
	e 1	LauLima wikis	233	140	60%	93	40%		
	Case 1	emails	170	2	1%	168	99%		
ly 1		overall	564	271	48%	293	52%		
Study 1		files	378	258	68%	120	32%		
	Case 2	LauLima wikis	39	0	0%	39	100%		
	Cas	emails	131	20	15%	111	85%		
		overall	548	278	51%	270	49%		
	~	Socialtext wikis	201	102	51%	99	49%		
	Case 3	emails	37	0	0%	37	100%		
Study 2		overall	238	102	43%	136	57%		
Stue	_	Google Docs web pages	112	59	53%	53	47%		
	Case 4	emails	44	3	7%	41	93%		
		overall	156	62	40%	94	60%		
		Wetpaint wikis	219	98	45%	121	55%		
	Case 5	emails	42	0 0%		42	100%		
~	C	overall	261	98	38%	163	62%		
Study 3		files	213	137	64%	76	36%		
Stu	se 6	Google Groups webpage	0	0	0%	0	0%		
	Case	emails	24	0 0%		24	100%		
		overall	237	137	68%	100	42%		
	ase	Wetpaint wikis	402	212	53%	190	47%		
4	7 Ating c	emails	17	0	0%	17	100%		
Study 4	Case 7 Validating case	overall	419	212	50.5%	207	49.5%		

		What:	%	What:	%	What:	%	What: no instances of
		Top 5 instances of		Top 5 instances of		Top 5 instances of		information content
		information content in files		information content in		information content in		
				wikis/ web pages		emails		
		Materials information	17	Materials information	12	Actions & decisions	19	Rough calculations
Study 1		Detail design/prototype	15	Concepts	10	Problems/issues/questions	18	Concept testing
	Case 1	Functional information	14	Design rationale	9.5	Contextual information	13	
		Detail design/prototype testing	10	Detail design/prototype	8	Social information	12	
		Concepts	9	Contextual information	7	Organisational information on team	10.5	
	Case 2	Product/user requirements	17	Contextual information	36	Actions & decisions	25	Manufacturing information
		Materials information	11	Organisational information on task	18	Communications information	17.5	Rough calculations
		Functional information	8	Organisational information on team	18	Problems/issues/questions	10	
		Contextual information	7	Social information	15	Organisational information on team	8	
		Organisational information on tasks	7	Prior knowledge/experience	5	Procedural information	7	

		What:	%	What:	%	What:	%	What: no instances of
		Top 5 instances of		Top 5 instances of		Top 5 instances of		information content
		information content in files		information content in		information content in		
				wikis/ web pages		emails		
		All files were images. Embedded in wikis pages. Examined as wiki content		Contextual information	15	Social information	27	Market research
				Materials information		Actions & decisions	24	Concept testing and evaluation
	e 3			Actions & decisions		Contextual information	16	Prior experience/knowledge
y 2	Case			Components & assembly		Organisational information on team	8	
				Functional information		Organisational information on tasks	5	
Study					18			
S		All files (pdfs of ppts) also as Google Doc web pages. Examined as wiki content.		Components & assembly		Actions & decisions	25	Product/user requirements
				Materials information		Social information	18	Concept testing and evaluation
	4			Actions & decisions		Contextual information	16	Prior experience/knowledge
	Case			Contextual information		Locational information	9	Discussions
				Design rationale		Design rationale	7	

		What:	%	What:	%	What:	%	What: no instances of
		Top 5 instances of		Top 5 instances of		Top 5 instances of		information content
		information content in files		information content in wikis/ web pages		information content in emails		
		1 file linked to Wetpaint wikis.		Functional information	12	Actions & decisions	24	Concept testing/evaluation
	5	Examined as wiki content.		Contextual information	12	Organisational information on team	17	Detail design/prototype testing
	Case		Product/user requirements 1		11	Problems/issues/questions	14	Discussions
	C			Social information 9.5		Communication information	2	
y 3				Actions & decisions 8		Social information	2	
Study								
\mathbf{S}		Functional information	23	All information stored in 5 files,		Actions & decisions	42	Concept testing/evaluation
	9	Product/user requirements	18	located on 1 webpage in Go Docs Examined as file content	ogle	Organisational information on team	12.5	Detail design/prototype testing
	Case (Contextual information	13		•	Social information	12.5	Prior knowledge
	Ű	Concepts	10			Locational information	8	Discussions
		Design rationale	7.5			Organisational information on tasks	8	Communications information

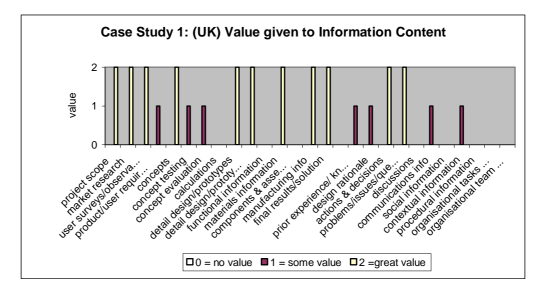
			Problems/issues/questions	12	Social information	29	Prior experience
4		All files embedded in wikis, therefore examined as wiki	Functional information	10	Organisational information on team	18	Discussions
Study	Case idating	content.	Concepts	9	Actions & decisions	12	
Š) alid		Product/user requirements	8	Problems/issues/questions	12	
	1		Contextual information	8	Locational information	12	

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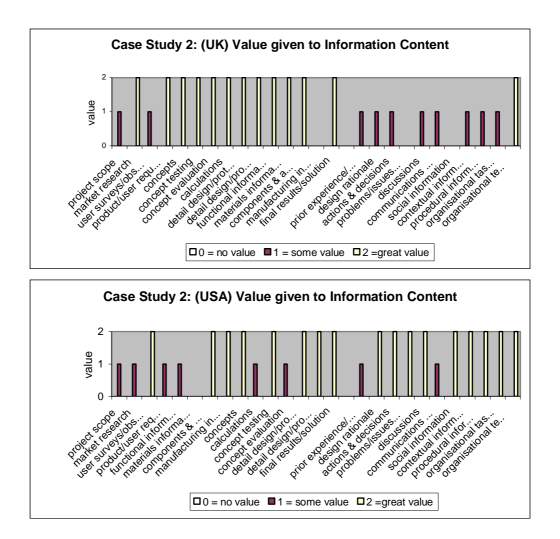
			What: Amount of inform		ts thought they stored ts (source questionna		n generated on
			none	Up to 25%	26-50%	51-75%	76-100%
Study 1	(UK and USA responses) Case 1 (UK response	UK interview instead)	project scope, functional information, materials information, rough calculations, prior experience/knowledge, discussions, social information, contextual information, procedural information, or organisational information on tasks and team functional information, materials information, components & assembly information, manufacturing information, rough calculations; detail design/prototypes, prior experience/knowledge, actions & decisions, problems/issues/questions, discussions, social information, contextual information, procedural information, or organisational information on tasks and team	user surveys/ observations, manufacturing information, concept testing, design rationale, problems/issues/action, concepts testing detailed design testing	detail design/prototype, actions & decisions and communications information; concept evaluation	market research, components & assembly information, concept testing/evaluation and detailed design/prototype testing final results/solution, design rationale and communications information;	project/user requirements, concepts and final results/solution; market research, user surveys/observations, project/user requirements and concepts
	Case 2 (UK a	NSA	functional information, manufacturing information, rough calculations, prior experience/knowledge, actions & decisions, problems/issues/questions, social information, contextual information or procedural information	materials information, concepts, concept evaluation, detail design/prototypes, design rationale, discussions and organisational information on tasks and team	market research, user surveys/ observations, components & assembly and detailed design/prototype testing	product/user requirements, concepts testing, final results/solution and communications information	project scope

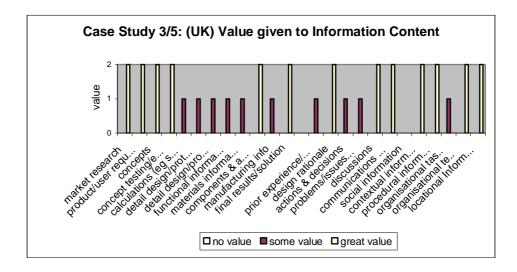
		Following Study 1 it was found that asking students what they thought they had stored did not give an accurate record of what had been stored. The analysis of the stored data/documents on wiki sites, in files and emails gave the accurate picture. Therefore in Studies 2 & 3 students were asked to only give an estimate of how much of <u>all the information</u> they had collected and generated during the project did they store.
y 2	Case 3	Overall - 60-70%
Study	Case 4	Overall - 60%
ly 3	Case 5	Overall - 50% stored. No PolyCom conversations stored.
Study 3	Case 6	Overall - 45% (if VCs had been stored then 80%)
Study 4	Case 7 (validating case)	About 80%

		What: information carriers
1	Case 1	Photographs or scans - hand drawn sketches or notes Photographs - physical models/ objects /people Text – reports, meeting minutes (documents or wiki pages) Spreadsheets/Gantt charts Video (You-Tube; links not live; removed)
Study 1	Case 2	Text – reporting, meeting minutes (documents or wiki pages) Photographs or scans - hand drawn sketches or notes Photographs - physical models/people Presentations (on wiki pages) Images from internet Video
, 2	Case 3	Text – meeting minutes, feedback, annotation Photographs - physical models/people/objects
Study 2	Case 4	Text – meeting minutes (documents or wiki pages) Photographs - physical models/people/objects Photographs or scans - hand drawn sketches or notes CAD drawings
Study 3	Case 5	 Text – meeting minutes (documents or wiki pages), reporting, notes on web pages, annotation 2D CAD drawings Photographs - physical models/ objects /people Spreadsheets/Gantt charts
St	Case 6	Text – meeting minutes (documents or wiki pages) Photographs or scans - hand drawn sketches or notes Images from internet of background research
Study 4	Case 7	Text – meeting minutes (documents or wiki pages), annotation, reporting Photographs or scans - hand drawn sketches or notes Photographs or scans – engineering drawings Photographs - physical models/ objects /people Spreadsheets/Gantt charts CAD drawings

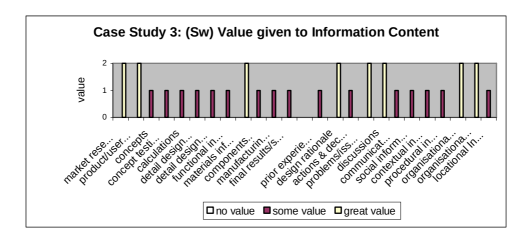


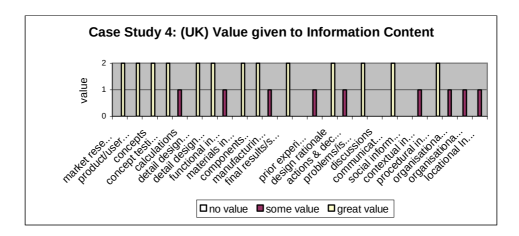
Note: Team 5 (USA) did not complete a questionnaire. At interview, USA-side were found to value -Formal information content: *market research, product requirements, concepts, detailed design/prototype* and the *final results/solution* the most; and, Informal information content: *actions* & *decisions* and *problems/issues/questions* were valued the most. (T5USA,i)



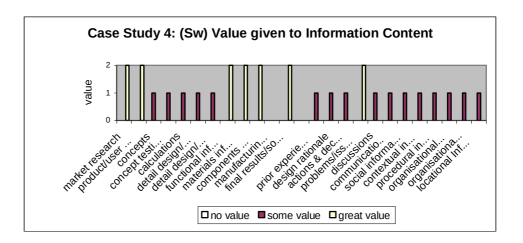


Note: same UK students for Case Study 3 and Case Study 5. 'Value' responses given at semi-structured interview.

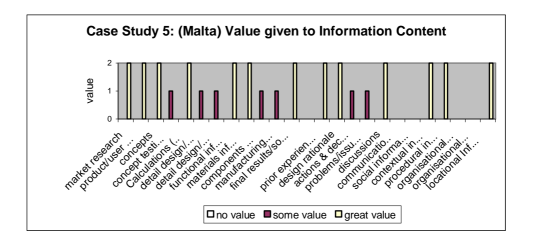




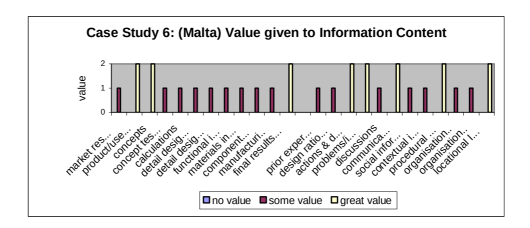
Note: same UK students for Case Study 4 and Case Study 6. 'Value' responses given at semi-structured interview.

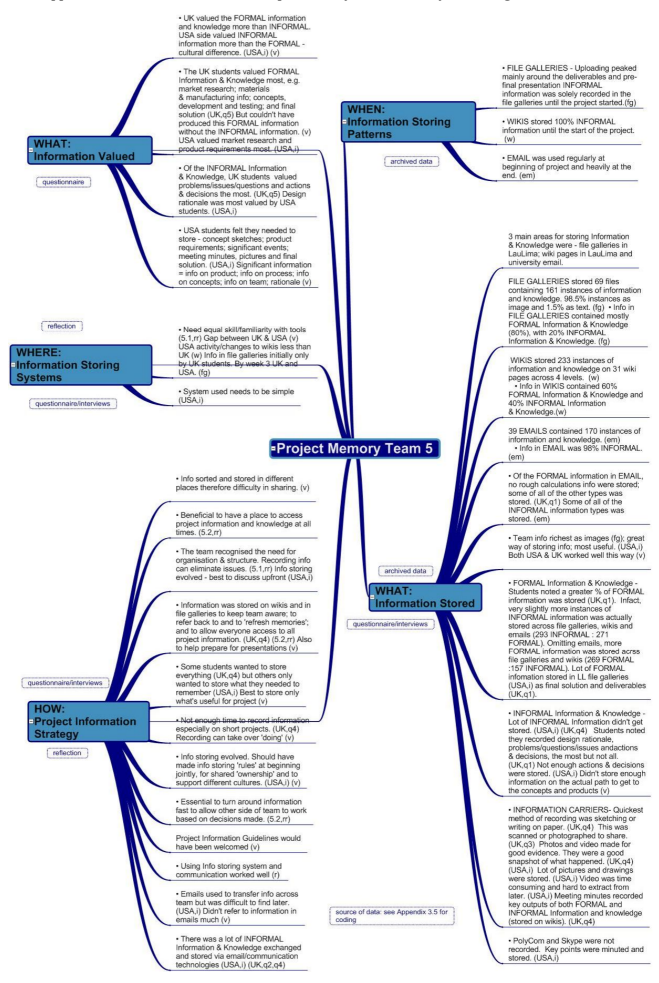


Note: same UK students for Case Study 5 as for Case Study 3; see above. 'Value' responses given at semi-structured interview.

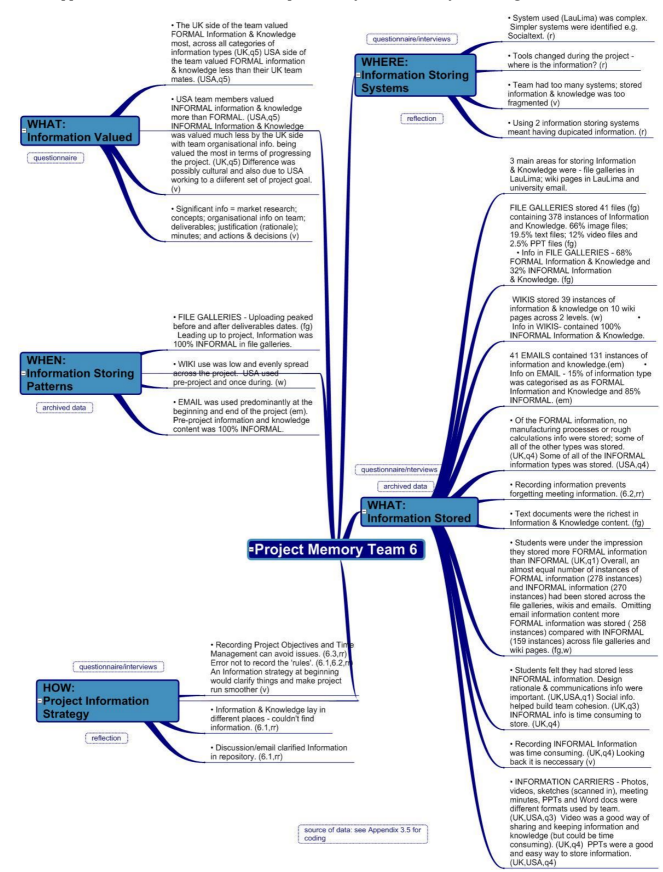


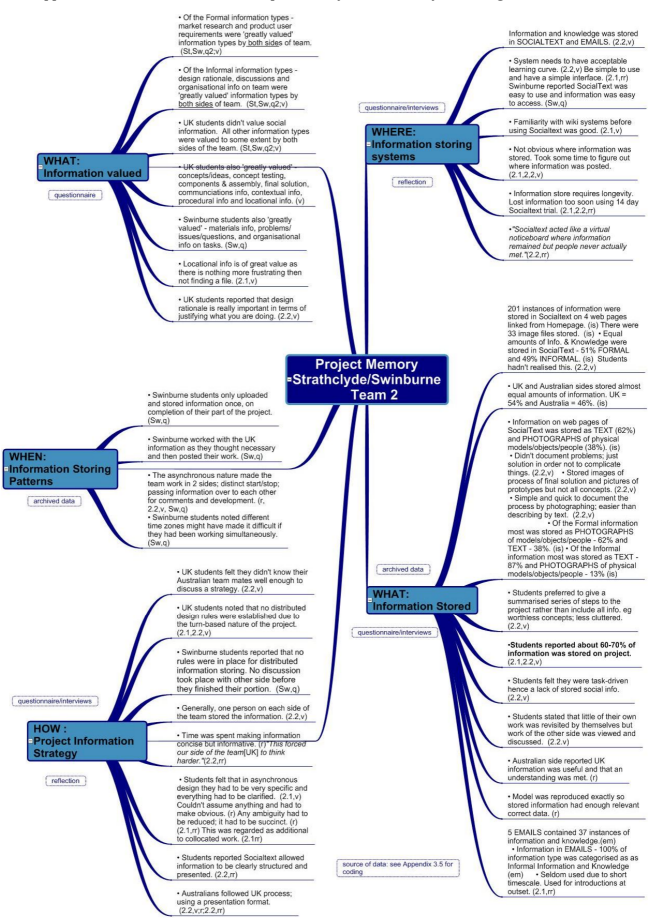
Note: same UK students for Case Study 6 as for Case Study 4; see above. 'Value' responses given at semi-structured interview.

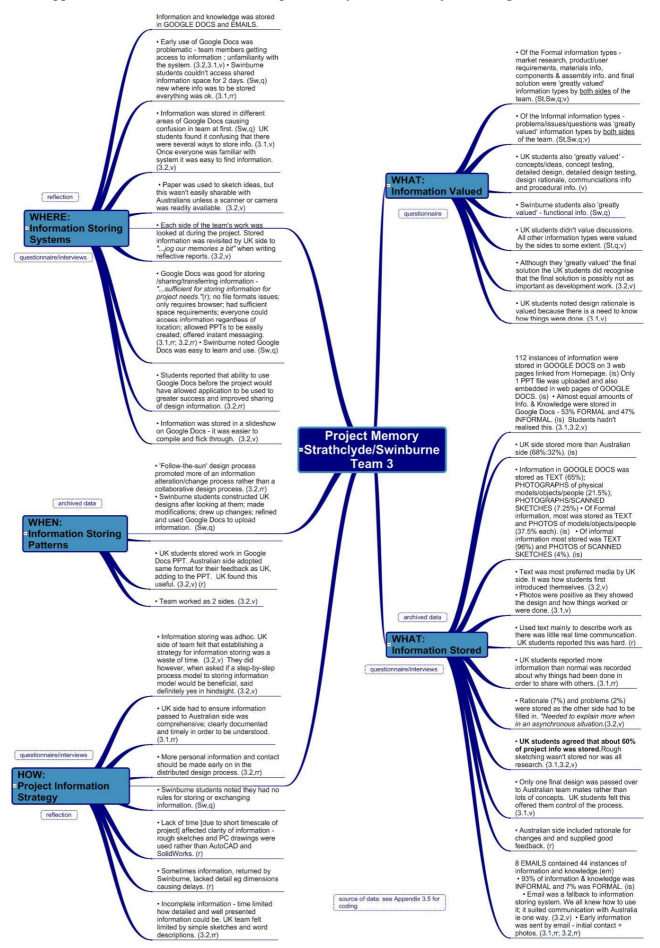




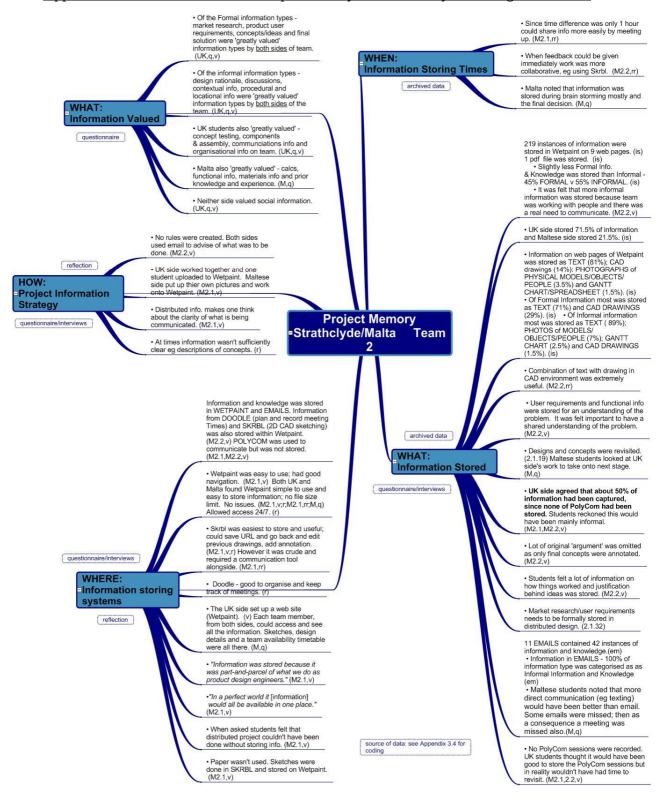






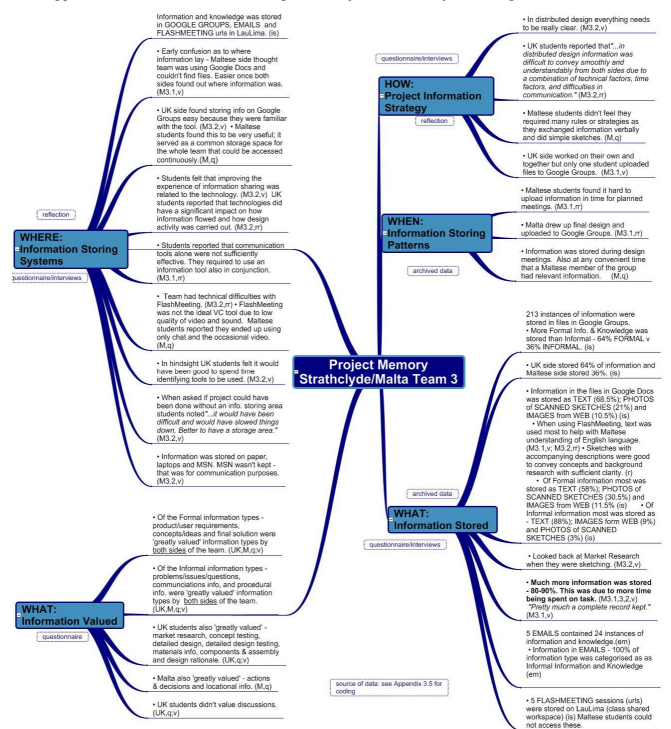


Mindmap Summary of Case Study 5 Findings and Issues



Appendix 4.13

Mindmap Summary of Case Study 6 Findings and Issues



Principles and Framework for Distributed Design Information Storing - d-DIS

Focus groups – Global Design students December 2008

Format:

Appendix 6.1

Focus group to consist of 9 students. Focus group to run 2 times. Duration = 1 hour. Sheets to record data at (2); flip charts to record data (3); voice recorder to record discussion at (4). Researcher to facilitate group.

Sheets to hand out -

- (*i*) *Consent & information sheets*
- (ii) Info pack Principles; Framework
- *(iii)* Sheet to complete for feedback

1. Present Principles and Framework to group

Introduce session, obtain consent and give an overview of the research to the group. Show pyramid of development. Hand out info sheets.

2. Individual feedback on the Principles

Hand out feedback sheets. Students will be given the principles for good practice and asked whether they agree with each one or not; and asked to give an example from their global design experiences which illustrates each response. Sheets will be provided to record data. Students will carry this out individually. Retain sheets for analysis.

3. Small group feedback on Principles and Framework 20 mins

In groups of 3 the students will be asked to discuss and record on flip charts -

- (i) Any principles they think might be missing, ie gaps. These are to be illustrated with examples from experience.
- (ii) Their thoughts on Framework

4. General discussion by everyone on Principles and Framework 15 mins

Pin up flip charts from (3) and then to sum up facilitate a general discussion on principles and framework. Record on voice recorder.

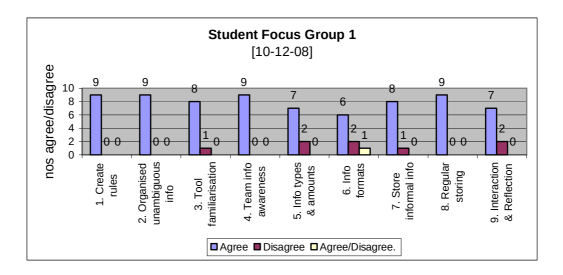
Ask such questions as -

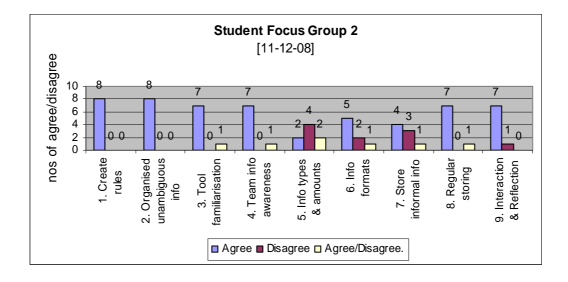
- (i) How they see the principles and framework being implemented into project work, ie what format
- (ii) When they would use these in class
- (iii) What is important to them
- (iv) What factors do they think prevents good distributed information management
- (v) Are principles too general
- (vi) What additional info is needed to implement to principles

10 mins

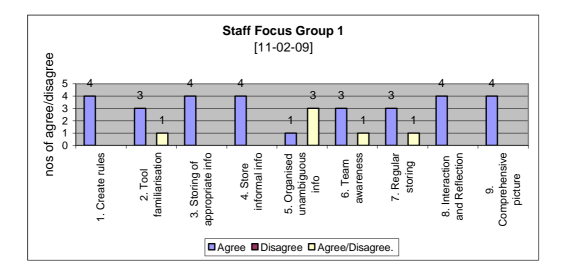
20 mins

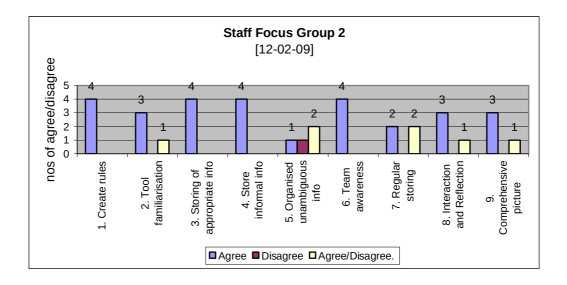
	Code	Student/Staff	Course/Expertise				
	FG1.1	(initials only) CG	PG Global Innovation Management				
	FG1.2	EG	PG Global Innovation Management				
-	FG1.3	IC	PG Global Innovation Management				
Students in Focus Group 1	FG1.4	MI	PG Global Innovation Management				
Gro	FG1.4		,				
cus		OE	PG Global Innovation Management				
ıFo	FG1.6	PS	PG Global Innovation Management				
ts ir	FG1.7	SG	5 th Year Product Design Engineering				
den	FG1.8	TF-A	PG Global Innovation Management				
Stu	FG1.9	XG	PG Global Innovation Management				
	FG2.1	EC	5 th Year Product Design Engineering				
	FG2.2	JB	5 th Year Product Design Engineering				
5	FG2.3	КМ	5 th Year Product Design Engineering				
dno	FG2.4	MB	PG Global Innovation Management				
s Gr	FG2.5	MM	5 th Year Product Design Engineering				
ocus	FG2.6	МО	PG Global Innovation Management				
in F	FG2.7	MS	PG Global Innovation Management				
nts	FG2.8	PSa	PG Global Innovation Management				
tude							
S	FG2.1	EC	5 th Year Product Design Engineering				
	FG3.1	SB	Lecturer in Centre for Academic Practice & Learning Enhancement; information specialist.				
ocus	FG3.2	RMCL	Teaching Assistant; Global Innovation Management Co-ordinator				
aff in Fc roup 1	FG3.3	AT	Senior Lecturer at DMEM; information and knowledge specialist; experience and PhD supervision in distributed design				
Staff in FocusStaff in FocusStudents in Focus Group 2Group 2Group 1	FG3.4	AW	Lecturer at DMEM; Global Design Class Registrar				
	FG4.1	AC	Research Fellow; Knowledge & Information				
Focus	FG4.2	SL	Management Senior Research Fellow; Knowledge & Information Management Expert				
[in] up 2	FG4.3	КМ	PhD Researcher; Product Design				
Stafi Gro	FG4.4	IW	Lecturer at DMEM; expertise in Knowledge & Information Management; VR; distributed design				
es	PFG1	AC	5 th Year Product Design Engineering				
Students in Principles Validation Focus Group	PFG2	AN	PG Global Innovation Management				
Prir Jocu	PFG3	JP	5 th Year Product Design Engineering				
s in on F	PFG4	PT	PG Global Innovation Management				
lent idati up	PFG5	RK	PG Global Innovation Management				
Studen Validat Group	PFG6	TV	PG Global Innovation Management				





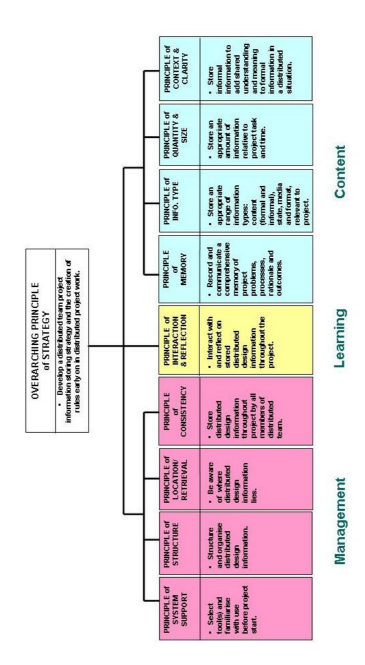
Note the ordering and numbering of the Principles changed during Refinement between Student Focus Groups and the Staff Focus Groups.





Principles and Guidance Document For STUDENTS for distributed-Design Information Storing (d-DIS), in student team-based project work

September 2009



Overview of Principles

Overarching Principle: PRINCIPLE of STRATEGY

Emphasises the need for a distributed team project information storing strategy and the creation of rules early on in project work

OVERARCHING PRINCIPLE of STRATEGY

• Develop a distributed team project information storing strategy and the creation of rules early on in distributed project work.

Explanation: Distributed design team work, by its very nature, requires a strategy to manage the storing of information to an even greater extent than traditional design. A strategy and rules are fundamental to co-ordinating the use of information and critical to the efficiency and effectiveness with which a team can share information. Without a clear strategy for storing and sharing information, information can be lost or duplicated, be inappropriate or untimely; and the quality of project information can be affected, resulting in a lack of project direction; time wasting; confusion and disagreement.

Guidance: A strategy for storing project information should include procedures and processes on what to store (content, media types, formats); where to store it (tools); how to store it (organisation/who) and when to store it (team working patterns).

Guidance: The time spent establishing a strategy and rules will be recouped over throughout the length of the project.

Guidance: Any strategy should be flexible and capable of being adapted to some extent, dependent on information storing requirements, as project develops.

Guidance: Any strategy should be agreed and established jointly by all team members.

Guidance: Socialising supports creation of a project information storing strategy through the early exchange of personal information and the developing of trust.

PRINCIPLE of SYSTEM SUPPORT

Requires the selection of tool(s) and familiarisation of use prior to project start.

PRINCIPLE of SYSTEM SUPPORT

• Select tool(s) and familiarise with use before project start.

Explanation: Distributed design information storing is best supported by a centralised shared online store. Satisfaction with information storing and sharing in distributed project work is often directly related to the technologies used. Selecting the best tool(s) based on information needs, project length and team requirements and becoming familiar with at least basic functionality saves time and benefits project progress.

Guidance: Tool(s) selection should satisfy the distributed team's information storing requirements. It is beneficial to spend time identifying tools. Consider the type of information to be stored; scope of work taking place and people in team; duration of work. Generally, tools should provide a central common storage space (to avoid confusion and duplication); allow access 24/7, regardless of location; and support appropriate file types.

Guidance: The selected tool(s) must have an acceptable learning curve; be simple to use; and have a simple interface. Tool(s) should not interfere with or hinder the design process, but be integral to it.

Guidance: All team members should contribute to the selection of the tool(s).

Guidance: A combination of linked tools rather than one tool often gives advantage.

Guidance: Use of a communications tool can greatly support information storing tool(s). These tools tend to contain informal project information which can add context to stored project documents.

Guidance: Unfamiliarity with the selected tool(s) causes confusion. All team members should know the general functionality and capabilities of the tool(s) in order to make the best use of them.

Guidance: Due to the indeterminate nature of design and the difficulty in establishing all requirements of tool(s) early on, allowance should be made for other tool(s) to be added to support information storing if required, as project progresses.

Guidance: To ensure the longevity of project information the selected tool must be capable of retaining project information for the duration of the project and beyond, e.g. for academic purposes: student reflection, staff re-use, external assessment.

PRINCIPLE of INFORMATION TYPE

Requires storing of an appropriate range of information types: content (formal and informal), state, media and format, relevant to project.

PRINCIPLE of INFO. TYPE

 Store an appropriate range of information types: content (formal and informal), state, media and format, relevant to project.

Explanation: Storing a range of information types with both formal and informal content; in a range of states (e.g. raw, developed or finalised) using a variety of media and formats, in a 'Project Memory' (an online store of information and knowledge gathered and generated during a project) helps give meaning and understanding to all project information and progresses project work.

Guidance: Both Formal and Informal information need to be stored in distributed student project work.

Formal information and knowledge (often referred to as 'hard') is the primary work product of design work and is easily and routinely captured. It is factual and informative. Identified as more product-related, it is more factual and declarative and is about the outputs and results.

Informal information and knowledge (often referred to as 'soft') is created in the process of producing the formal results. It is more practice-oriented and gives context to the formal information. It is identified as more practice-related, produced as a result of generating the outputs and results.

Guidance: Informal information takes time to store; it can also be long and messy. However, it is vital to add meaning and understanding and has value for reflection.

Guidance: Storing a range of states or maturity levels of information, e.g. raw data, file versions, developed information and final forms of solutions is necessary to give a comprehensive picture of a project's development and to support valuable reflection.

Guidance: Reduce compatibility issues by establishing what information formats to use at the project outset. This reduces frustration and confusion.

Guidance: Sharing and storing informal information increases team cohesion; in particular social information shared at beginning of project.

Guidance: Different types of information will have greater or lesser value depending on project problem, task and team. Often, not all valued informal information is stored, whereas valued formal information is more likely to be stored. Value of information can also relate to the number of relationships it has to other information.

Guidance: Allow for flexibility during project work. Do not restrict the type of information stored. This can result in limitations, e.g. loss of ideas, loss of information which could develop and progress project in later stages.

Guidance: Store a range of media types, appropriate to the project task and time available, e.g. text, photographs of physical models/objects/people, videos of models/objects/people, CAD drawings, photographs or scanned sketches and images from the Internet.

Text was found to be the most frequently used media type for sharing and storing information. However it requires greater time for clarity. Text is extremely useful in combination with other media types, e.g. text and photographs, text and CAD drawings, text and sketches.

Images from the Web help create a shared understanding of a project problem. They provide clarity and context.

Photographs capture the design process simply and quickly. How things work and finalised solutions can be visualised easily. Less is left to misinterpretation. Photographs or scans of sketches with accompanying text descriptions are good to convey background research and concept work with sufficient clarity.

CAD drawings tend to contain more formal information, e.g. concepts, component and assembly information, calculations and functional information.

Video is useful to capture the informal aspects of the design process. Video is a good media to capture events at key points in time; to help recall; it offer great visual understanding (especially coupled with audio). There are however issues with the use of video to store information, e.g. high preparation and production times; video requires editing into small segments for sharing and re-use; drawn information doesn't communicate too well across video; and finding specific information in video can be difficult and time consuming.

Video conferencing sessions tend not to be stored as there is little time to revisit the full recordings during a project. Stored summaries of VC sessions are more valuable.

PRINCIPLE of QUANTITY and SIZE

Requires storing of an appropriate amount of information relative to project task and time.

PRINCIPLE of QUANTITY & SIZE

• Store an appropriate amount of information relative to project task and time.

Explanation: Each project is different and unique. It is important to consider how much information to store depending on the length of the project, the scope of the task, and the number of team members - not too much and not too little.

Guidance: Not all information needs to be stored. Students find it counterproductive to store all information as it takes a lot of time and effort. Often, not all rough concept work or sketches get stored.

Guidance: Avoid information overload as this can be unmanageable and can affect access to information. Managing information includes the disposal of information. Too much project information contributes to loss of focus; storing unnecessary information wastes time; and information is often not re-visited if it is lengthy.

Guidance: Stored information needs some value and purpose for it to be useful in the future.

Guidance: Avoid information underload, or the limiting information content, media types or formats as this might lead to information not being stored and an incomplete project 'picture'.

Guidance: Sufficient information should be stored to help support all key design decisions.

Guidance: There is a requirement to store at least half informal information when working in a distributed situation. This adds context and meaning. Store more *design rationale*, explanation, decision making, *actions and decisions*.

Guidance: Less information is usually stored when working in a synchronous distributed mode due to greater opportunity to discuss work via real time communication tools. Information is more easily shared by meeting up and therefore less is stored.

Guidance: Avoid storing duplicated information.

Guidance: Consider the size or granularity of the information. If it is too large (e.g. long report or document) information content will be hard to find; if it is too small it will probably lack context and become meaningless over time. Make use of summaries and keywords.

PRINCIPLE of CONTEXT and CLARITY

Encourages the storing of informal information to add shared meaning and understanding to formal information in a distributed situation.

PRINCIPLE of CONTEXT & CLARITY

• Store informal information to add shared understanding and meaning to formal information in a distributed situation.

Explanation: In distributed design there is a need for context. Informal information can add meaning and context. A shared understanding and meaning of formal information can be promoted in a distributed situation through the storing of more informal information. There is also a greater need for making information clear in distributed design work due to the lack of opportunities for explanation and discussion. Teams are more efficient and productive when information is understandable.

Guidance: In asynchronous design situations, information has to be comprehensive and clear; ambiguity in interpretation of information needs to be reduced. By its very nature, some design information can be ambiguous and messy, e.g. sketches, scribbles, notes, but the content needs to be clearly understandable. Incomplete drawings, lack of dimensions, etc. leads to confusion, frustration and delays. Information should be kept concise whilst at the same time informative. This takes time and requires greater thinking.

Guidance: In virtual space the positive effects of tacit knowledge transfer are severely reduced. Information with context becomes increasingly more desirable. More informal information needs to be stored as formal information alone is not sufficient for accurate recording of design project work. Informal information (i.e. more tacit aspects) is critical to understanding in distributed design work and should be regarded as an 'appropriate' information type to store.

Guidance: Information should be richer and more detailed in an asynchronous situation; greater amounts of rationale and justification have to be stored. Increase the recoding of informal information by documenting design process, methods and failures; use logbooks; keep meeting minutes and notes of decisions made. Embed informal information in formal documents or make links between stored informal and formal information.

Guidance: Communication tools (e.g. email, forums, chat & VC technologies) contain valuable informal information, e.g. *actions, decisions, problems, issues, questions, social information, contextual information and organisational information.* This information can be useful to store but is often not re-visited due to lack of time and difficulty in pinpointing information. Summaries, or a record of outcomes of these sessions, prove more valuable to store.

Guidance: Time impacts on information clarity. The shorter the project the less time is available to ensure information clarity.

PRINCIPLE of STRUCTURE

Encourages the structuring and organising of distributed design information.

PRINCIPLE of STRUCTURE

• Structure and organise distributed design information.

Explanation: Consideration given to the structuring and organising of distributed design information early on in project work, will make information storing, sharing and retrieval easier and less time-consuming.

Guidance: Unstructured or unorganised project information often causes frustration, confusion and misunderstanding amongst team members in a distributed team.

Guidance: Once having experienced distributed design team work, students are much more likely to structure their project information, making information retrieval easier and less time-consuming.

Guidance: In distributed design, several of the key context providers for information are missing, e.g. people, place, time. Information can be given greater meaning by linking it or clustering it to other information and creating relationships between information which will give greater meaning when viewed out of context or at a later date.

Guidance: Reflecting on the structuring and organisation of distributed design information during project work (at least mid-project) to assess its success (or otherwise), helps to improve project performance.

PRINCIPLE of LOCATION/RETRIEVAL

Encourages an awareness by each team member of where distributed design information is stored.

PRINCIPLE of LOCATION/ RETRIEVAL

• Be aware of where distributed design information lies.

Explanation: Distributed design information needs to be found easily and quickly. It is important that each team member knows where distributed design information is stored at any given time. This means the team is more likely to use the same information; avoid confusion; reduce inconsistent decisions based on differing information; and, save time which could be best spent on other design activity.

Guidance: The use of a simple information management system or the structuring of information supports knowledge of where information lies. This then facilitates good team working; reduces time wasted finding information; and even, prevents the use of 'inappropriate' closest match information.

Guidance: Notifying (by email or other asynchronous tool) when information has been posted helps to inform all team members of where distributed design information is stored which in turn helps avoid confusion and saves time.

PRINCIPLE of CONSISTENCY

Emphasises the consistent storing of distributed design information throughout project by all members of distributed team.

PRINCIPLE of CONSISTENCY

• Store distributed design information throughout project by all members of distributed team.

Explanation: For information to be most effective during a distributed design project it needs to be shared and available to all team members at the time of information need. Information recorded sporadically can disadvantage a team and impact negatively on team cohesion.

Guidance: Information in a distributed situation requires storing as it is generated in order to be of greatest benefit to others. It should be stored frequently throughout, as it occurs, rather than at the end of the each design phase.

Guidance: Existing behaviours may need to be modified in order to achieve more consistent storing of project information and enable improved storing and sharing of information.

Guidance: The regularity with which information is stored will be determined by factors such as project length and complexity. Avoid storing at predetermined intervals; as this could affect any naturally occurring work activity patterns or even encourage the storing of unnecessary irrelevant information.

Guidance: Generally in student distributed team projects, one person at each site stores the information. This can often lead to inequality across a distributed team. To avoid this, all team members should be encouraged to contribute equally to the storing of distributed design information.

PRINCIPLE of INTERACTION & REFLECTION

Provides opportunities for interaction with and reflection on stored distributed design information throughout the project.

PRINCIPLE of INTERACTION & REFLECTION

• Interact with and reflect on stored distributed design information throughout the project.

Explanation: Interaction with information keeps team members updated during a project; helps them visualise what others in the team are doing and promotes a feeling of collaboration. Maintaining an online store of project information or a 'Project Memory' is critical for project reflection, for future learning, and informing what can be improved the next time.

Guidance: To increase interaction and reflection on 'Project Memory' content make stored information easy and quick to access; well structured and organised; of small and concise size, with context.

Guidance: Often stored information is viewed only once and traditionally reflection takes place at the end of a project or at key stages. Work with, and refer back to stored information often, as greater interaction supports better decision making and improved idea generation.

Guidance: Reflection is essential for student learning.

PRINCIPLE of MEMORY

Encourages recording and communicating a comprehensive memory of project problems, processes, rationale and outcomes.

PRINCIPLE of MEMORY

• Record and communicate a comprehensive memory of project problems, processes, rationale and outcomes.

Explanation: Project information storing creates an archive which can be used to recall the story of the project at a later date. The information can be re-used for the purposes of assessment; reflective reporting; examinations; class discussion; for exemplars, and even for learning from failures.

Guidance: The extent of how well the information storing records a comprehensive picture depends a number of factors: the type of information content and media types (wide range); the level of information captured (detailed and meaningful); captured or linked context (relationship with other information); and structuring of information (easily retrievable).

Guidance: The contents of the project information store or the *Project Memory* need to be interpretable and meaningful post project for years to come. Each nugget of information should be linked to appropriate context to greater or lesser degrees in order to make it understandable.

Guidance: It would be ideal if the project information stored in the *Project Memory* during the project also formed an archive. However, by its very nature design work tends to messy and additional work is usually required post project to create a reusable project archive from the content of the *Project Memory*. This requires either stripping out redundant, irrelevant information or making stored information more explicit and meaningful. Adoption of Principles for distributed design information storing will reduce time spent on this activity.

Principles for distributed-Design Information Storing

PRINCIPLES for Educators

Good distributed information storing practice should:

	Encourage the storing of informal information to add shared meaning and understanding to formal information in a distributed situation. To what extent are student teams encouraged to record the more informal aspect of their work, e.g. project process and design rational?
aguna	Students were encouraged to share personal information and to keep communications levels high.
	Encourage the structuring and organising of distributed design information. To what extent do class or project activities encourage the structuring and organising of distributed design information?
	No formal activities were planned in this regard. Previous examples were shown to the students – both good and bad.
	Encourage an awareness of where distributed design information lies. To what extent do class design or project activities support student team communication of project resources and information?
	No formal activities were planned in this regard. Discussion took place on the impact of not being aware of where information lies.
	Emphasise the consistent storing of distributed design information throughout project by all members of distributed team. To what extent do class or project activities encourage the consistent storing of project information by every student?
	No formal activities were planned in this regard but staff emphasised information storing.
	Provide opportunities for interaction with and reflection on stored distributed design information throughout the project. <i>What formal opportunities are there in class design and project activities for interaction</i> <i>What stored project information?</i> To what extent are there formal opportunities for students to reflect on project resources?
อธิเทยนา	The reflective session at the end of the Strathclyde class was extended A joint reflective session with the Maltese students were organised by VC.
	Record and communicate a comprehensive memory of project problems, processes, rationale and outcomes. To what extend do class design and project activities help to build a comprehensive story of project development and outcomes?
aSuma	Greater emphasis was placed on creating a 'comprehensive' picture of project development through increased staff emphasis on the storing of project information in class, in order to support UK reflective report writing.

Principles for cistributed-Design Information Storing (d-DIS), in student team-based project work

Principles for distributed-Design Information Storing (d-DIS), in student team-based project work

Encourse storing an appropriate amount of information relative to project task and time. What formal opportunities are offen sudant names to determine and assess how much imformation as store? What guidance is given to students on how much project information to store? PRINCIPLE of STRATEGY: Develop a distributed team project information storing strategy and the creation of rules early on in project work. To what extent do class design or project activities allow for the development of an information strategy before project start? Require the storing of an appropriate range of information types: content (formal and informal), state, media and format, relevant to project. *Hind formal opportunities are offered to student teams to determine and assess information content, state, madia per offormats throughout project work? What guidance is given to students on what and how to store project information?* Provide opportunities for interaction with and reflection on stored distributed design information throughout the project activities for interaction with stored What (formed approximations are there in class design and project activities for interaction with stored project information? To what extent are there formal opportunities for students to reflect on project project information? Encourage the structuring and organising of distributed design information. To what extent do class or project activities encourage the structuring and organising of distributed To what extent are student teams encouraged to record the more informal aspect of their work, e.g. project process and design rational? members of distributed team. To when strend to class or project activities encourage the consistent storing of project information by very tatetain Encourage the storing of informal information to add shared meaning and understanding to formal information in a distributed situation. Encourage an awareness of where distributed design information lies. To what extent do class design or project activities support student team communication of project resources and information? Record and communicate a comprehensive memory of project problems, processes, rationale and outcomes. To what extent do class design and project activities help to build a comprehensive story of project Emphasise the consistent storing of distributed design information throughout project by all Encourage the selection of tool(s) and familiarisation of use before project start. To what extent can student teams select tool(s) for storing project resources and is time allocated for familiarising themselves with the tools pre-project? development and outcomes design information? resources? Principle Principle **1** ų 4 ŝ e. .0 œ. 6

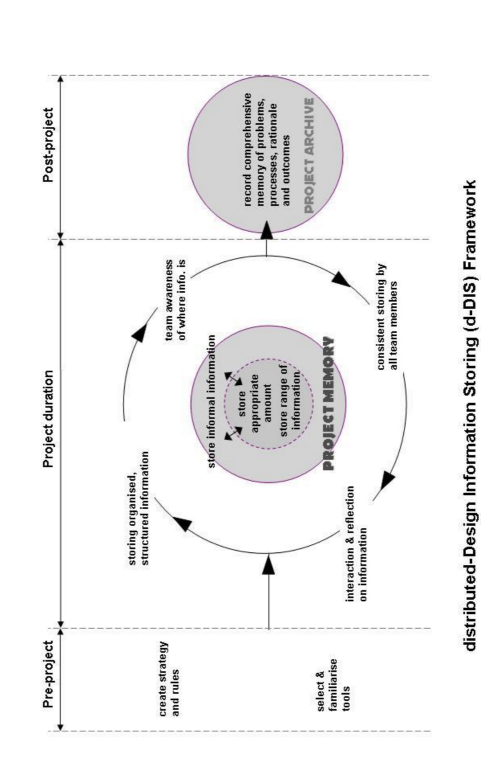
Principles for good distributed-Design Information Storing practice

PRINCIPLES for STUDENTS

When undertaking distributed team-based project work involving the storing & sharing of information & knowledge give consideration to as many of the following Principles as possible. Revisit this list throughout duration of project for greatest impact.

Overarching Principle	Develop a distributed team project information storing strategy early on in distributed project work.
1.	Select tool(s) and familiarise with use before project start.
2.	Store an appropriate range of information types: content (formal and informal subject matter), state (raw developed or finalised), media and format, relevant to project.
3.	Store an appropriate amount of information relative to project task and time.
4.	Store informal information to add shared meaning and understanding to formal information in a distributed situation.
5.	Structure and organise distributed design information.
6.	Be aware of where distributed design information lies.
7.	Store distributed design information consistently throughout project by all members of distributed team.
8.	Interact with and reflect on stored distributed design information throughout the project.
9.	Record and communicate a comprehensive memory of project problems, processes, rationale and outcomes.

Principles for distributed-Design Information Storing (d-DIS), in student team-based project work



Principles and Framework for Distributed Design Information Storing - d-DIS

Evaluation Plan/ Measurement of Impact of Principles November 2009

1. Student Validation of the Principles - Questionnaires and Focus Group

- (i) Questionnaire to all local sides of teams UK and Swinburne
 - How the Principles were used?
 - When used?
 - Effectiveness?
 - Closed questions relating directly to Principles aims and to issues from earlier case studies.

UK Students – during **Reflective class session** each team to complete **feedback on Principles** through discussion Swinburne Students - Far-side of teams to also complete feedback on Principles – emailed questionnaire.

- (ii) **Confirmation** of responses and follow up on 'doubtful' responses. UK f2f and Swinburne via email.
- (iii) Focus Group -f2f 1 student from each team.
 - Show results of questionnaire; confirm and elaborate -
 - When used?
 - Effectiveness?
 - How they helped teams?
 - Use in future?

2. Case Study Comparison — Data/Document Analysis

- (i) Measure and analyse information content in one Case Study. Measure as before
 - where? tools and technologies used to store project information
 - *what?* the amount of information content stored; the amount of informal information; the different information carriers; a comprehensive memory?
 - when? consistent storing?; by all teams members?
 - *how?* structured?; organised?; clear?
- (ii) **Semi-structured interview** with UK side of team to confirm findings from analysis of *Project Memory*.

28/07/09

		Method	Purpose	Participants
Student Validation of the Principles	Qualitative & Quantitative	Questionnaires	Student Validation of the Principles	 7 Global teams – A, B, C, D, E, G, I Questionnaire issued to all 11 global teams (22 sides) - all Strathclyde sides returned; 8 Swinburne sides returned (1 incomplete) 14 questionnaires 39 students (of 50 students total)
Student Vali	Qualitative	Focus Group	Student Validation of the Principles	6 Strathclyde students - A, B, C, E, G, I 1 from each of the 7 Global teams above (1 student absent on day); selected by invitation on a first response basis
comparison	Quantitative	Data/Document Analysis of archived online project work	Case study comparison – examination of information content in <i>Project Memory</i>	1 <i>Project Memory</i> – Team B From 1 of the 6 above
Case study comparison	Qualitative	Semi-structured Interview	Student confirmation of the information content in <i>Project</i> <i>Memory</i>	3 Strathclyde students – Team B Owners of above Project Memory (1 student absent on day)

Example: Case 7, Team B, UK-side.

Principles for distributed-Design Information Storing (d-DIS), in student team-based project work Evaluation of the Principles in Global Design Project 2009-2010

Please note your Team in box $|\mathcal{B}|$

1. Please note in the table below the considerations and discussion your team gave to each of the Principles during the Global Design Project. Note how you implemented the Principles into your team's information storing practices and when this took place. And, finally indicate how effective you felt each of the Principles were in terms of improving distributed-design information storing. You may refer to the original Principles Checklists and documentation issued.

Principles	Consideration and Actions Please note the considerations your team gave to each Principle; and how your team actually implemented each Principle to support your distributed design information storing processes. If the Principle wasn't considered or acted upon before or during distributed project work then please state 'none'.	each acted	e tick when Principle was on. One or can be ticked.	Please on a 1 effecti	ctiveness e indicate I-5 scale iveness of Principle.
Overall Principle of Strategy	-DEVELOPING A TIME SCHEDULE > GREAKING DOWN THE PROCESS INTO STAGES		never early on	(5) 4	most effective
Develop a distributed team project information storing strategy early on in distributed project work.	- CREATED AN UPLOAD SCHEDULE	~	mid project	3	to
			all throughout	2	
distributed project work.			at end	1	least effective
Principle of System	7 SELECT WETPAINT & FAMILIARIZE WITH IT		never	5	most effective
Support	> ORGANIZE THE WEB PAGE	\checkmark	early on	4	
Select tool(s) and familiarise with use before	4		mid project	3	to
project start.			all throughout	2	
			at end	1	least effective

	Considerations and Actions		When	Effec	tiveness
Principle of Structure	-> HOME PAGE - USED FOR UPDATES		never	5	most effective
	-> INDIVIDUAL PAGE FOR EACH STAGE OF THE		early on	4	
	PPOJE(T		mid project	3	to
	-, USED GMT AS STANDART TIME	\checkmark	all throughout	2	
			at end	1	least effective
Principle of Location/Retrieval Be aware of where distributed design information lies.	-> SHARED WORKSPACE		never	5	most effective
	-> WEB PAGE ORGANIZED IM DIFFERENT		early on	4	
	SECTIONS		mid project	3	to
	-> 1 PAGE FOR 1 STAGE	\checkmark	all throughout	2	
			at end	1	least effective
Principle of Consistency	-> UPLOADED INFO THROGHOUT THE PROJECT		never	5	most effective
Store distributed design	REGULARLY		early on	4	
nformation consistently hroughout project by all			mid project	3	to
nembers of distributed		\checkmark	all throughout	2	
eam.			at end	1	least effective
Principle of Interaction	- INTERACTION THROUGH DISCUSSION BOARD		never	5	most effective
and Reflection	- 1/ 1/ E-MAIL		early on	4	
interact with and reflect on stored distributed design	, , , , , , , , , , , , , , , , , , , ,		mid project	3	to
nformation throughout the		\checkmark	all throughout	2	
project.			at end	1	least effective

Alxxii

UK

	Considerations and Actions		When		Effectivenes		
Principle of Clarity and	-> PROFILE PAGES OF MEMBERS		never	5	most effective		
Context	RUALLE (ARGUS OF MEMBER)	\checkmark	early on	4			
Store informal information to add shared meaning and			mid project	3	to		
understanding to formal information in a	5		all throughout	2			
distributed situation.			at end	1	least effectiv		
Principle of Information	-> DIFFERENT FILE TYPES UPLOADED		never	5	effectiv		
Туре			early on	4			
Store an appropriate range of information types:			mid project	3	to		
content (formal and informal), state, media and		\checkmark	all throughout	2	Treet		
format, relevant to project.			at end	1	least effectiv		
Principle of Quantity	ASTORE ONLY RELEVANT INFO		never	5	effectiv		
Store an appropriate			early on	4			
amount of information relative to project task and			mid project	3	to		
time.		\checkmark	all throughout	2			
			at end	1	least effectiv		
Principle of Memory	-> RECORDED ENAWATION TABLES.		never	5	effectiv		
Record and communicate a	FRECORDED EVALUATION TABLES, BRAINSTORMING MAP ETC.		early on	4	-		
comprehensive memory of the project problems,			mid project	3	to		
processes, rationale and outcomes.		\sim	all throughout	2			
outcomes.			at end	1	least		

		se consider each of these statements and circle your response, 1-5, where 1 = strongly agree and 5 = strongly gree.	Strongly agree	Agree	Agree/ disagree	Disagree	Strongly disagree
L			1	2	3	4	5
	1.	The Principles for distributed-design information storing helped support information storing in this project.	1	2	3	4	5
-	2.	Use of the Principles contributed to a satisfying distributed team-based project work experience.	1	2	3	4	5
	З.	Use of the Principles helped generate a good re-usable project archive which told a comprehensive story of our project.	1	2	3	4	5
	4.	Using and applying the Principles gave us a good understanding of storing information in distributed project work and improved our information storing skills.	1	2	3	'4)	5
	5.	Applying the Principles saved time which could be spent on other project activities.	1	2	3	4	5
Γ	6.	Creation of a strategy and rules early on helps distributed team work.	5	2	3	4	5
Γ	7.	Being familiar with the information storing technologies is not necessary.	1	2	3	(4)	5
	8.	To maximise the use of project resources stored online you need to structure and organise information.	1	2	3	4	5
	9.	We are still unsure about what information to store and how much.	1	2	3	4	5
	10.	Storing informal information benefits distributed project work.	(1)	2	3	4	5
	11.	It is not important to know where project information is located.	1	2	3	4	(5)
	12.	Information should only be stored and shared at milestones or the end.	1	2	3	4	5
	13.	Interacting with and referring back to stored information helps decision making and progresses project work.	1	2	3	4	5
	14.	Distributed-design project work can be carried out without an online store or 'Project memory' of project information.	Ť	2	3	4	(5)
	15.	Our team took full advantage of the Principles - their application, the checklist, examples, etc.	1	2	3	4	5
-	16.	The information, guidance and materials given on the Principles were sufficient and helpful.	1	2	3	4	5

By completing the above questionnaire you have agreed to offer up feedback on the use of the Principles for Distributed Design Information Storing from your experience in the Global Design Class, 2009-2010. Thank you for your participation. It is greatly appreciated. Hilary Grierson

Principles for distributed-Design Information Storing (d-DIS) Hilary Grierson, The University of Strathclyde h.j.grierson@strath.ac.uk

4

Principles and Framework for Distributed Design Information Storing - d-DIS

Focus Group – Global Design Students 25 November 2009

Material to be supplied to students at session – Information sheet Consent form Principles Checklist and Framework Principles Guidance Document Sheets to complete for Q1 and Q2.

Hand out the **Information sheet and Consent Form**. Ask students to read and to complete.

Advise of recording. 5 mins

1. Hand out sheets for written responses (warm-up) – do in small groups.

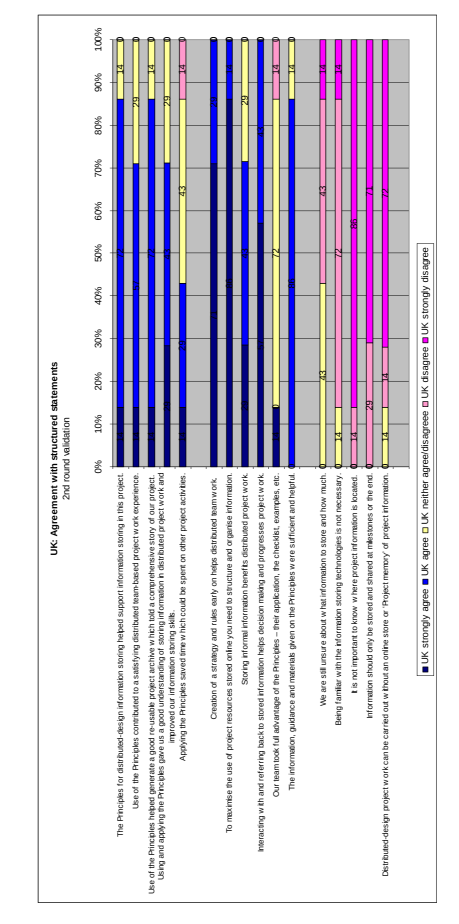
5 mins/10mins

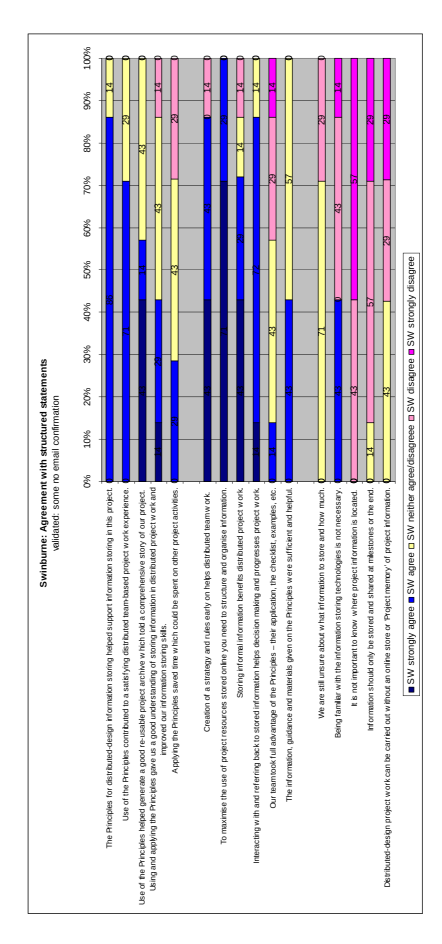
2. Then ask for rationale - general discussion. RECORD.

- (i) Show students the effectiveness of the Principles and ask them to give rationale. 15 mins
- (ii) Show students when Principles were used. Tie into Framework. Ask students to give rationale. 15 mins
- 3. The Principles and the Framework were introduced to the class in a presentation and a Principles Checklist and a copy of Guidance on the Principles was issued to each team. Can you suggest any **other methods** for presenting or integrating the Principles with the class and distributed project work? 15 mins

Coding	Definition and explanation (derived from students responses)
С	Context – Some of the Principles helped students to realise the importance of, and the need
	to store some informal information to add context. If context is lost information can be
	misinterpreted or irrelevant.
CC	<u>Clear and Concise</u> – Students noted that information had to be "concise and effective enough to interpret [B] - "short and simple" [A]. Information should not be overwhelming.
DT	Document Throughout – Several Principles encouraged students to document and store
	information for all stages of project work and also to guard against losing or misplacing information.
FT	<u>Familiar Tools</u> – Principle of System Support helped students realise the need to know
ГІ	tools before project start. "Better use of the Principle makes for more structured approach
	to [use of] tools." [G]
L	Locate Information - Several of the Principles made information more "readily available"
	[G] and easy to locate and retrieve for all team members. A central store (Project Memory)
	supports this. Finding information easily and quickly is especially vital for long projects.
	Also important that no 3 rd party had access.
LL	Lessons Learnt – Important to identify and store project problems so as not to repeat them.
М	Memory -Some students found it easy to forget project work from week to week; storing
	regularly prevented this. Stored information supported identification and solving of
00	problems and doubts; and, the need for more information.
OS	Organised and Structured - Principles helped students organise and structure their
	information within tools. Vital for long projects. Unstructured information can be problematic.
PO	Project Outcome - Some Principles helped maintain focus and drive towards project
	outcome; "allowing the task to be completed effectively within a global team". [E]
R	<u>Reflection</u> – Referring back to, or reflecting on stored information. If information was in
<u> </u>	several places then this was difficult to do
St	<u>Strategy</u> – Principles offered "an ideal framework" [B] and basic guidance to the team in
	approaching distributed project work – an opportunity to standardise approaches and methods across a team.
Tm	<u>Teamwork</u> - Team members were encouraged to contribute when they saw updates on
1111	team sites. Collaboration was increased through sharing of informal information and
	activities. This strengthened relationships within teams.
U	Understanding – Principles helped students understand what was expected of them in
-	distributed project work. This in turn helped reduce anxiety at the start of the project.
UV	<u>Usefulness and Value</u> – Principles made some students think about the usefulness, value
	and importance of information. This helped them to determine what to store, how much
	and where. "Relevant" was a term used several times. [A,B,E]

[A] Team A, [B] Team B, [E] Team E, [G] Team G





Alxxvii

Questionnaire handed out as part of a reflective session at the end of 2009-2010 Global Design Class, to the UK sides of teams. Questionnaire emailed to Swinburne sides of all teams.

Note: A number of negative responses were included in closed statements.

% agreeing and disagreeing to structured statements		L	
Global teams – Strathclyde + Swinburne	Students agree (%)	Students neither agree nor disagree (%)	
	agı	nei %	%)
'Strongly agree' and 'agree' merged. 'Strongly disagree' and	ts :	ts 1 lor le (ts ee (
'disagree' merged.	en	e n gre	en
	Stud (%)	ud Sag	ud isa
	€St	Students neit) agree nor disagree (%)	Students Disagree (%)
Creation of a strategy and rules early on helps distributed team work.	93		7
The Principles for distributed-design information storing helped support	86	14	
information storing in this project.			
Use of the Principles helped generate a good re-usable project archive	71	29	
which told a comprehensive story of our project.	11	2)	
Interacting with and referring back to stored information helps decision	93	7	
making and progresses project work.			
Storing informal information benefits distributed project work.	72	21	7
Using and applying the Principles gave us a good understanding of storing	57	36	7
information in distributed project work and improved our information			
storing skills.			
Being familiar with the information storing technologies is not necessary.	42	14	42
being fainnar with the information storing technologies is not necessary.	42	14	42
To maximise the use of project resources stored online you need to	100		
structure and organise information.	100		
It is not important to know where project information is located.			100
Information should only be stored and shared at milestones or the end.		7	93
mormation should only be stored and shared at milestones of the end.		7	95
Distributed-design project work can be carried out without an online store		29	71
or ' <i>Project Memory</i> ' of project information.			. –
		57	42
We are still unsure about what information to store and how much.		57	43
Applying the Principles saved time which could be spent on other project	36	43	21
activities.			
Use of the Principles contributed to a satisfying distributed team-based	71	29	
project work experience.			
Our team took full advantage of the Principles – their application, the	14	57	29
checklist, examples, etc.	14	51	47
-			
The information, guidance and materials given on the Principles were	64	36	
sufficient and helpful.			