

# Co-Designing a Digital Solution using PROMs for People with Dementia

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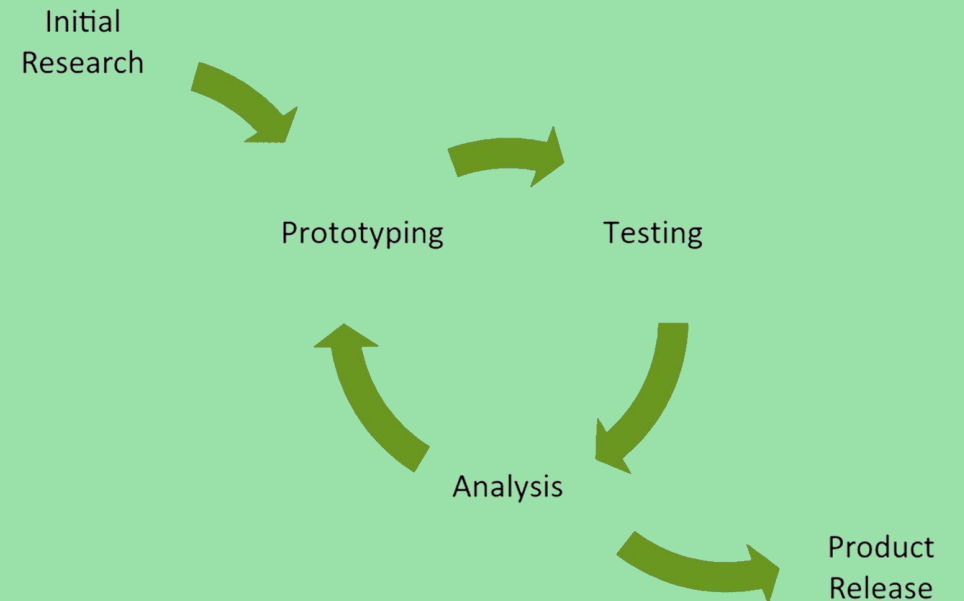
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**Patient Reported Outcome Measures** are medical questionnaires routinely completed by patients during treatment to assess & monitor their condition and quality of life from their own perspective.

We plan to **Co-Design** an app alongside People with Dementia, involving them in all stages of the design process

While PROMs have seen increased use & success, traditional PROMs can be challenging for **People with Dementia**.



For my study, I will research implementing PROMs using **Intelligent Virtual Assistants**, devices that allow users to communicate & interact using a variety of different methods



Text



Verbal



Visual



Multi

This approach offers more ways to communicate PROMs, collect them more frequently & adapt to users changing needs

By co-designing the app directly with end users and allowing them to dictate what features are included we ensure the app is created **for People with Dementia, by People with Dementia.**