

Remote Care

A conceptual design by:

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Design Challenge

To design a communication service
to provide dementia care remotely



Overview

Purpose

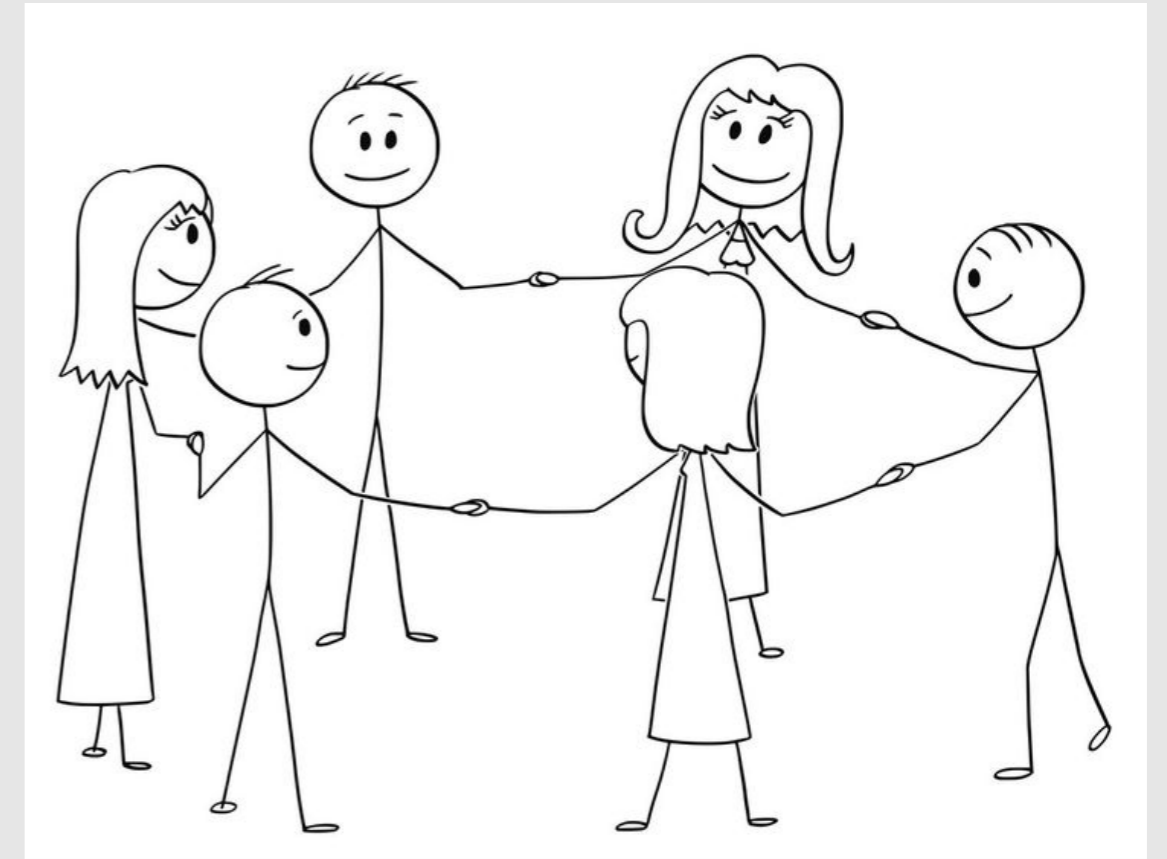
- A communication service for the **inner circle** to build a **closer relationship** and provide **care remotely**
- Enable the **patient** to live **longer independently** and **autonomously** at home



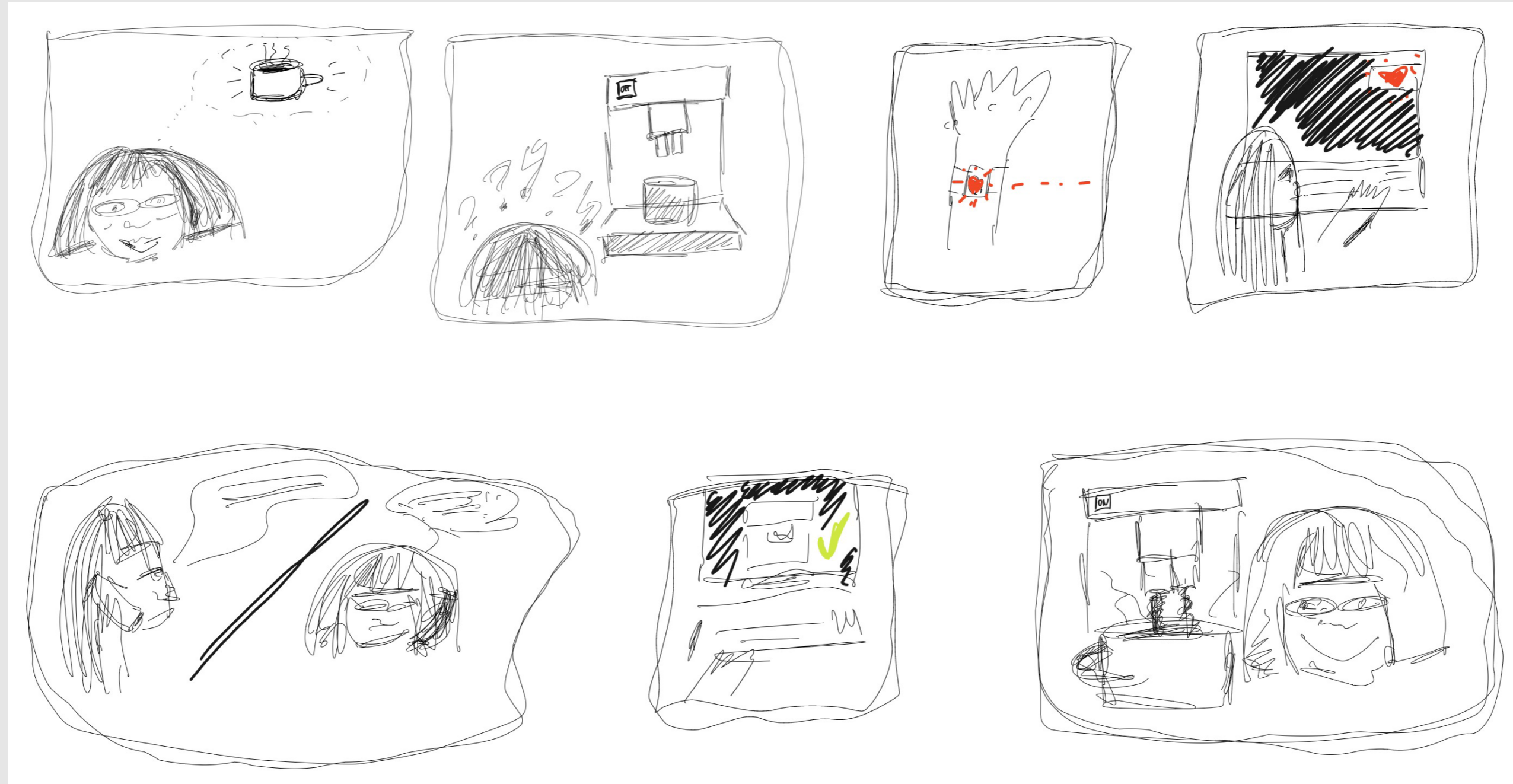
User Description

For care givers of dementia patients
and their relatives

- Not living near patient
- Main care giver
- Wanting to connect with patient
- Wanting to help out the main care giver
- Wanting to help out dementia patient



Storyboard of User Experience V1



Storyboard of User Experience V2

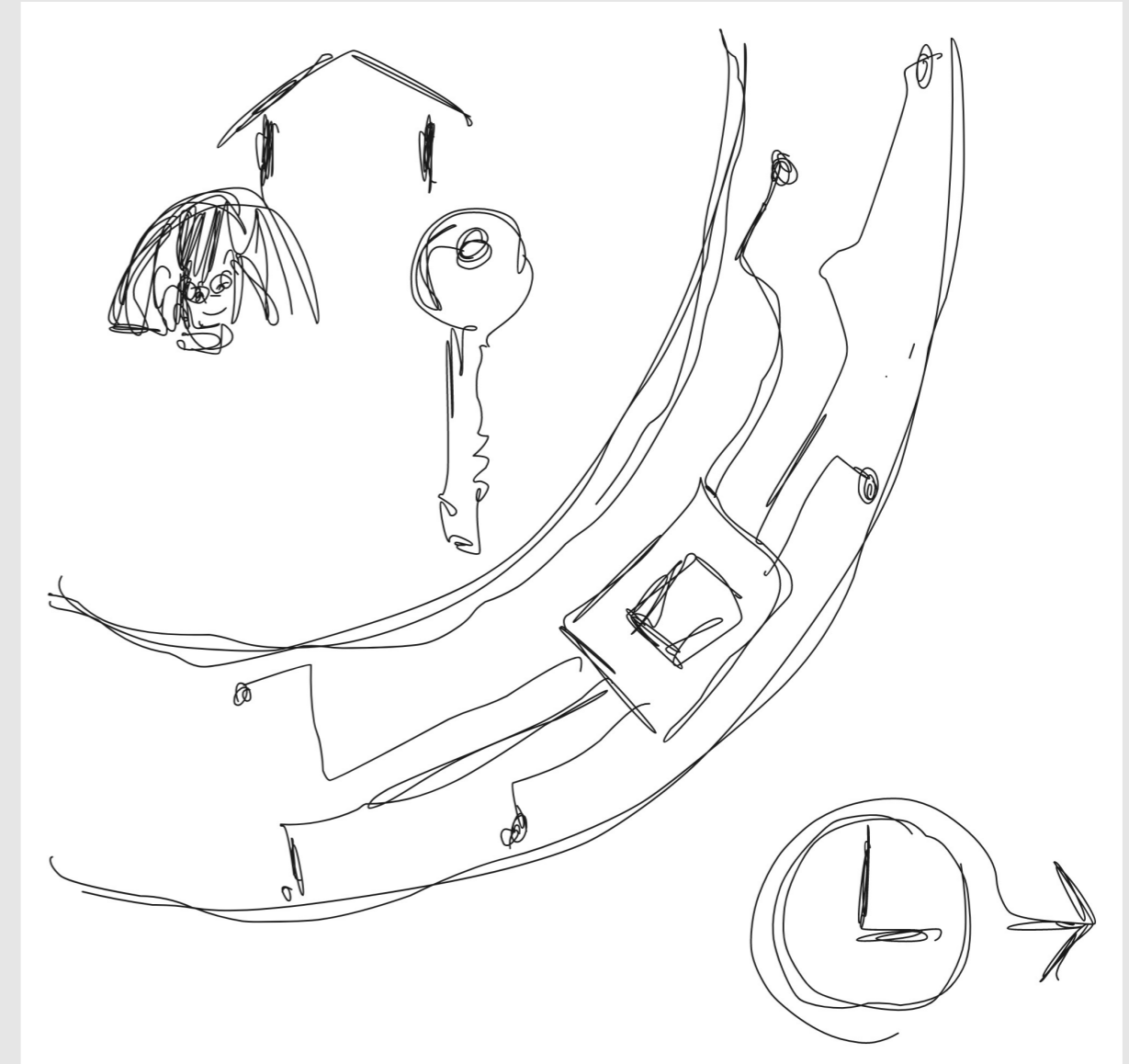


Features/Functionality

- Healt Monitoring**
- Smart Communication**
- Smart Home Integration & Automatisatation**

Next Steps

- Search for key situations that allow the patient to live as independently as possible
- Search for technologies that could make these situations possible



Expansion – What else is possible?

- Access to professional health care services**
- Gamification with high score/credits**
- VR holidays and memories**