Basic ideas

- Lists (memory lists, to do lists, reminder lists, lists of favourite things, bookmarks, calendar with sync, memos)
- Trainer/Learner (math trainer, logic trainer, memory trainer, language trainer, vocabulary trainer)
- Communication help (Alexa asks questions like "Is my grandma okay?" and relays answers, Alexa Emergency Service)
- Everyday help (goodbye reminder when leaving the house that considers clothes, stove, purse etc., weather information)

Idea suggestions

• Process flow: Pre-programmed processes that help the patient with everyday tasks, e.g. shopping

Feature: Going out of the house with a timer, then being asked if back

• Goodbye reminder: Goes through routines when the patient leaves the house, goodbye intent

Asks if the stove is off, the jacket is on, gives a weather query followed by advice for appropriate clothing or a warning

• Alexa Emergency Service:

Gives out information about emergency contacts, email addresses, texts, then gives reassurance/direction

Alexa Contact:

Is the patient ok?

Asks a list of questions and gives feedback to the requester

Interface to requester possible?

Bookmarks for newspapers or books:

Where did I stop reading?
What did I read most often last week?
Chapter summary

Geo-location? Tracker on patient?

- Am I >500 meters away from the route to my destination?
 If not peep, if no feedback alarm.
- Where am I?
 I should be home e.g. between 23 o'clock and 7 o'clock