# **Preliminary Study Protocol**

### Participant data collection

- 1. Ask and note the answers to the following questions:
  - a. What is your current living situation (specifically find out if they live in a shared flat)?
  - b. Do people in your household use apps for managing chores?
    - i. No -> Would you consider using apps to manage chores in the future?
    - ii. Yes -> Continue
  - c. What are key labels or categories you would use to sort your chores?
  - d. Do you prefer having more data on the screen by default or on demand? (In regards to the collapsible elements in variant B)

#### **Familiarisation**

- 2. Let them create a task/chore and explain all fields they are able to customise.
- 3. Let them search that task/chore within the list of tasks/chores.
- 4. Let them open that task/chore and process the information provided, explain the elements further if needed.
- 5. On demand let them familiarise more

#### Trial

For the following tasks do not hint strongly that they should read the description well, as they're expected to notice hidden messages in the description by themselves!

- 6. Reset the session to the trial environment (to make sure they can't learn answers they are asked to provide in the trials)
- 7. Start the screen recording.
- 8. Let them find all tasks they have to finish in the next three days and open them to read their description.
- 9. Let them find tasks from the following categories: Room, Assignee and read their description.
- 10. In which round are you?
  - a. First -> Do not ask them now about the hidden messages either, but only after doing the second prototype not to make them aware of them!
  - b. Second -> Ask them now and note down if they noticed the hidden message, and for which variant they did.

#### Questionnaire

11. Let them fill out the usability questionnaire.

#### Round 2

12. Repeat the same steps for the second variant.

## **Qualitative Feedback**

- 13. Debrief the session. Talk with the participant about:
  - a. Which variant they liked better and why?
  - b. What are the pros and cons of each prototype?
  - c. Do you see a reasonable way to combine the best of both variants?
  - d. Are there other general improvements or feedback you'd give for the prototype?