Feedback Prototype A – Shopping List

Group 32:

Login Screen

- Not much to say - seems to be well thought of.

Shopping List

- What does the "!" mean ? -> it seems it is not clear that some items are priorities.
- Adding an item:
- It is not intuitive from the start where it is you need to add an item (the top bar looks like a button)
 - Categories look like buttons, maybe change UI a little

Other features

- Don't build a communication feature, everybody uses Whatsapp anyways.

Feedback TA:

Shopping List:

- How is the Category assigned? -> at first LLM, then reassign manually

Other Things talked about:

- This course values the process very much. How we brainstorm, prototype, and so and how we iterate is very important. There should be a recurring pattern and it should be clear to see how the idea evolved.

Group 26:

Login Screen

- Invite code and join flat is clearly visible. But the button to create a new flat was not clearly visible and rather hidden. Should be displayed more central.
- After onboarding user is a bit confused, he now is on a shopping list, there should be
 a clear onboarding onto the app which tells about the features such as the shopping
 and chore list.

Shopping List

- Categories are good and clearly visible.
- User confuses button with a sign that the items already were bought -> should improve button design.
- User likes the priority feature but wishes there would be an onboarding tutorial that introduces this feature/the meaning of "!" on the rows of the shopping list. Intro could be in form of speech bubbles.

Group 31:

Login Screen

- User likes the onboarding but would want to see who else is also in the flat. Whishes like an overall overview screen that shows the flat group with members.

Shopping List

- User likes that the category is done automatically with Large Language Models.
- Button to mark "done" are again not recognized as buttons -> user would like to have an empty checkbox such that its clear to mark this as done.
- User likes that when adding items there are recommendations based on frequent or past items on the list.
- User likes that its visible by whom and when the item was added to the list.