

FlexiVoice ReadMe

Operating Instructions:

This medium-fi prototype was developed using Adobe XD for iPhones. When an area of the screen is clicked on that is not meant to be clicked, Adobe XD will highlight the areas one can click on. To interact with the prototype using voice, click on the prototype link and log into the Adobe website. Then one can hold the spacebar while speaking and receive a response if it is included in the prototype.

Hard-Coded Features:

- This week's usage on main screen (to show a week's usage stats)
- Personalized commands (to show an example of what typical commands would look like)
- Device list (so it would look like the person has devices)
- Old & new command fields (to show an example of a command pair)
- Sharing History (to show what sharing history looks like)
- Contact List (so user can continue to next screen)
- List of recipes and related stats (to demonstrate the search for recipe history task)

Wizard of Oz:

- Voice: responses to voice are simulated
- Task 2:
 - Old and new commands field get filled with example commands
- Task 1:
 - After clicking on contact, the app shows that you've sent a text to this person

Limitations:

Currently one is not able to interact with the prototype using voice unless they click on the prototype link and log into the Adobe website. Because of the limitations of Adobe XD, we replaced any animations we hoped to have with just button clicks.

In our usability testing we tested six tasks, but for this assignment we had to pick three of these to mock up in the medium-fi prototype. We chose

the three that we thought captured the main functionality of the app while representing simple, medium, and complex tasks. We realize, however, that this prototype does not include all of the functionality that it could have. We left out the “Call a Lyft” task (thought it was too simple), “Look up daily usage task” (thought other tasks would be better to put in our medium-fi prototype), and “Add Garage Google” task (thought it was too complex to show in this prototype).