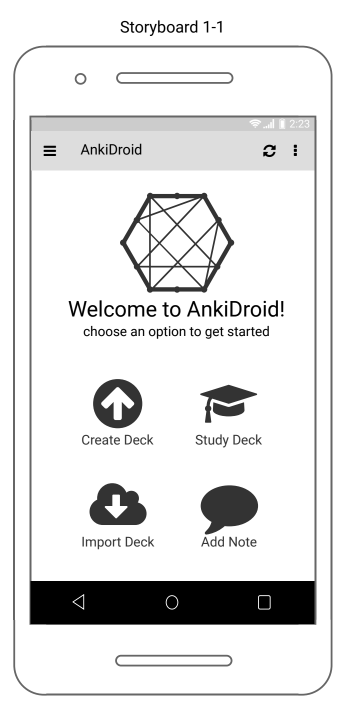
User Goal: Create a new set of cards





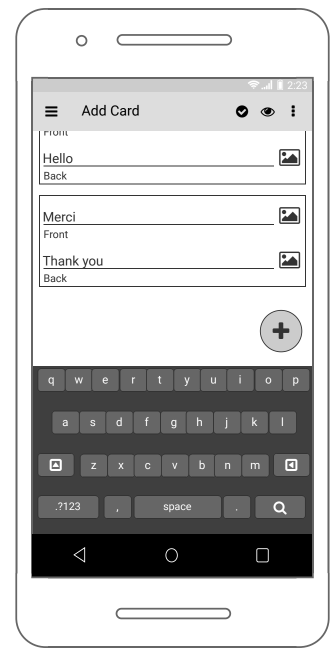


User action: tap on the "Create Deck" button User action: enter a title for the deck and then press "OK"

User action: Tap the "+" button



User action: Enter terms for front and back of card

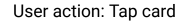


Storyboard 1-5

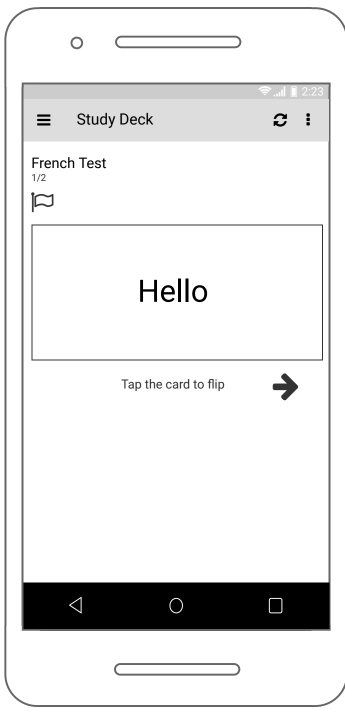
User action: Tap "+" button and repeat previous step then press the "check mark" in app bar to complete



User action: Tap "Study Deck" button



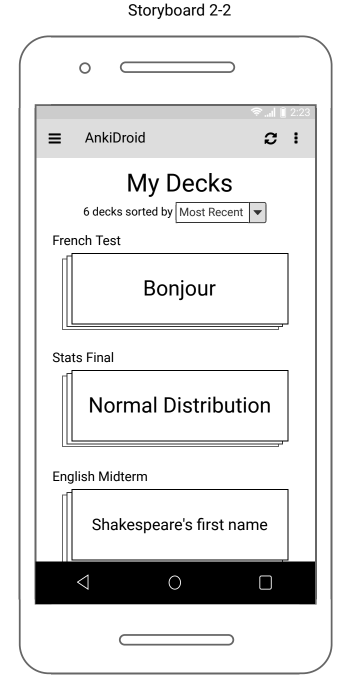


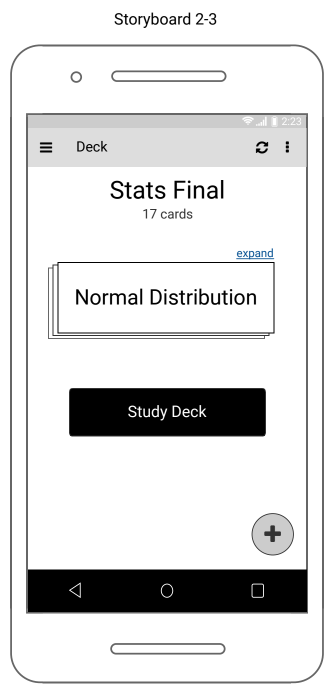


User action: Tap "arrow" button

User Goal: Open deck and view first card

Storyboard 2-1 AnkiDroid \mathbf{C} **AnkiDroid** choose an option to get started Create Deck Study Deck Import Deck Add Note \triangleleft \bigcirc

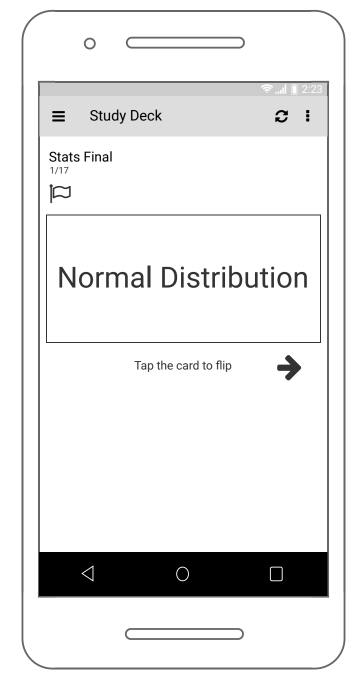


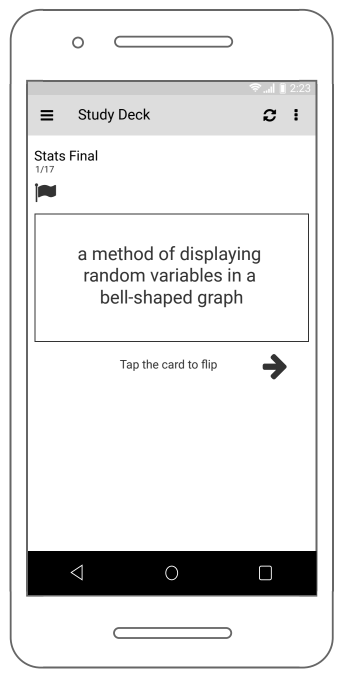


User action: Tap "Study Deck" button

User action: Tap "Stats Final" deck

User action: Tap "expand" button



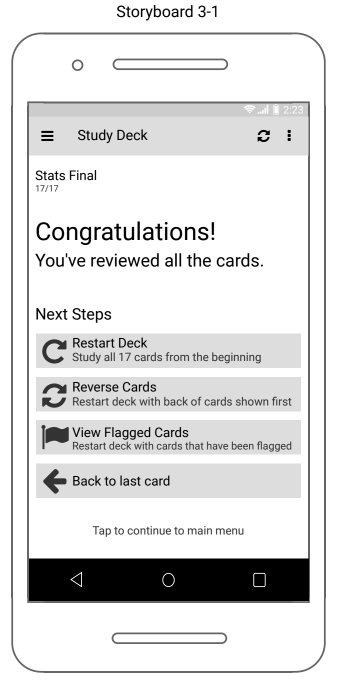


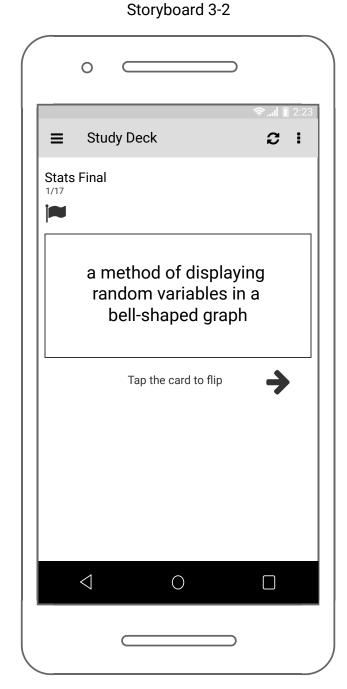
User action: Tap "Study Deck" button

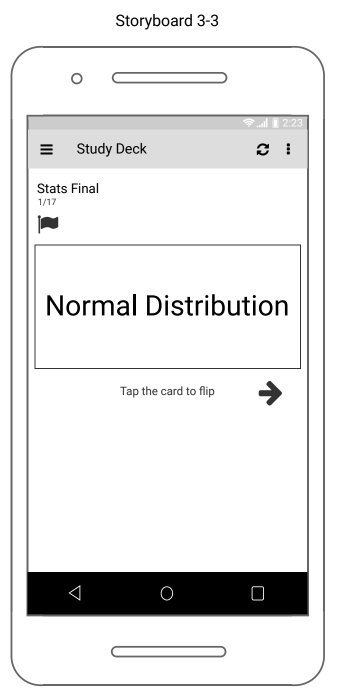
User action: Tap card

User action: Tap "arrow" button

User Goal: Restart deck with cards reversed







User action: Tap "Reverse Cards" button

User action: Tap card

User action: Tap "arrow" button

Appendix

quizlet.com

https://qasimbrown.design/project/anki-redesign-duplicate

CMPT 363 - Week 9 slides

AnkiDroid Android App