

#### < Return to Classroom

# Midterm: Create & Improve a High-Fidelity Design

REVIEW
CODE REVIEW
HISTORY

# **Meets Specifications**

# Congratulation You have completed the project &

You have really done some awesome work and your patience has paid off. I encourage you to keep working on your project and make it as best as you can.

Keep Learning 👍

### Course 2 User Flows

Provide a PDF of your Course 2 project review along with a link to the User Flow you completed (can add in Submission Details/Notes section, or by providing in your PDF files clearly marked).

## **UI Design Basics**

- Signed up to Mobbin and created a "+ New Library"
- · Searched and "Saved" inspirational designs to library
- Shared link to their Mobbin Library (starts with https://mobbin.design/libraries/...)

Great Work providing Mobbin links. Your Mobbin collection looks good. 6



- Frame includes a complete list of visual elements including:
  - o Typography (sizes, weights, and styles)
  - o Colors (How foreground colors and background colors interact)
  - UI Elements and Styles
  - Imagery/Illustrations
  - Icons
- · Frame includes a complete list of components they are going to use to create their Pattern Library, which includes:
  - Buttons
  - Navigation
  - o Other elements that might apply (ie. search bars, input fields, lists, dialogs etc.)
- Defined the do's and don'ts of how each element of their design should be used and not used.

#### Great work!

You have added pattern library as well as do's and don'ts.

- Created Frames for their design in Figma (3-5 screens, suggested sizes; iPhone 8, 375x667; Android 360 x 640), using elements from the Style Guide.
- · Created design based on chosen Course 2 User Flows.
- Figma Prototype Link provided: (starts with https://www.figma.com/file/...)

# **Building Interactive Designs**

- Linked screens together based on their C2 User Flows.
- Tested the flow making sure the user has a way to get back to the start of the prototype.
- Figma Link provided (starts with https://www.figma.com/proto/...)

**▶** DOWNLOAD PROJECT

RETURN TO PATH

Rate this review

START