

[◀ 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. 🔥

- Frame includes a complete list of visual elements including:
 - Typography (sizes, weights, and styles)
 - 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
 - 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](#)