Project: Midterm: Create & Improve a High-Fidelity Design

Submission Results

Submission Date: June 21, 2025



Submission Passed

Download Submission

Feedback Details

Specification Review

Code Review

Reviewer Note

Congratulations

What a great mid-way journey for you!

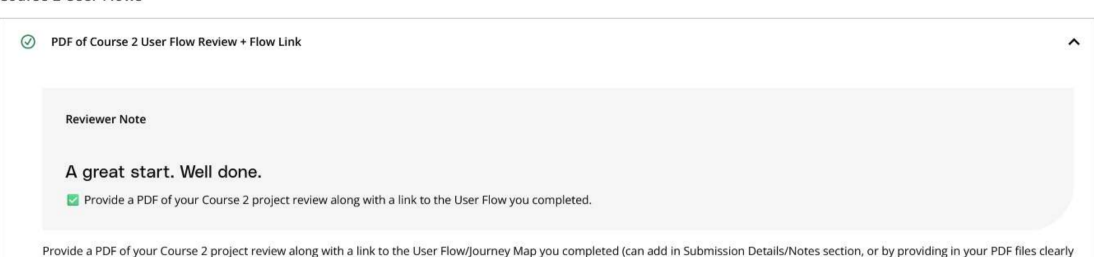
All the information is perfectly in place, and you've fulfilled all the Project Rubric requirements. This makes it easier for reviewer like me to get things done fast for you.

Here's 3 more great reference sites for you in rounding this nanodegree:

Design iteration brings powerful results. So, do it again designer! Learn More about Design Iteration Iteration Iteration Iterative design process, explained

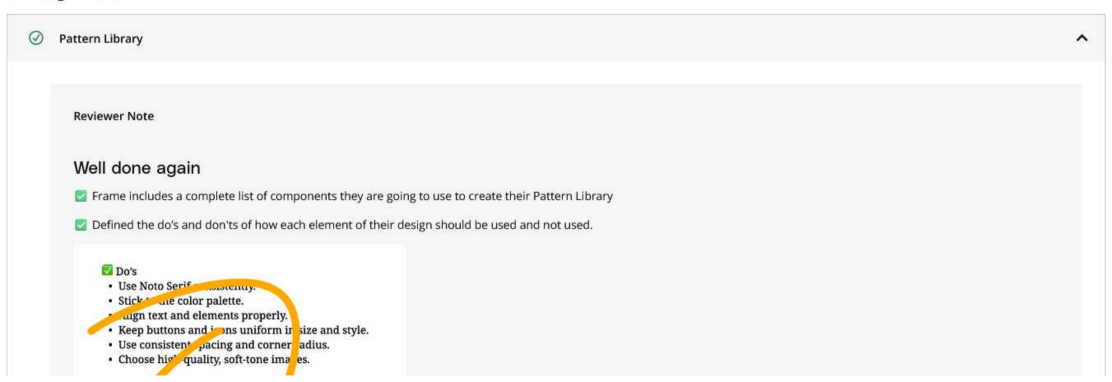
So a BIG WELL DONE to you

Course 2 User Flows



UI Design Basics

marked).



Reviewer Note

Well done again

- Frame includes a complete list of components they are going to use to create their Pattern Library
- Defined the do's and don'ts of how each element of their design should be used and not used.
 - Do's
 - · Use Noto Serif
 - · Stick to the color palette.
 - uign text and elements properly.
 - Keep buttons and ions uniform ir size and style.
 - Use consistent pacing and corner adius.
 - · Choose hig' quality, soft-tone images.

X Don'ts

- . Do t mix fonts or text styles.
- . D'n't add new or random col rs.
- Jon't stretch or misalign icos/images.
- Don't crowd elements them breathe.
- Don't ignore hover/active states.
- Don't break visual consistency.

Reference materials

- The Dos and Don'ts of Design
- The 12 Do's and Don'ts of Web Design
- 10 Do's and Don'ts of UI and UX Design
- The Do's and Don'ts of UX Design
- 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.

Reviewer Note

This is well done.

Frame includes a complete list of visual elements

- 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

Visual Design Inspiration Library

Reviewer Note

This is brilliant!

- Sign up to Mobbin and create a new collection in the "My Collection" tab.
- Search and "Save" the design patterns and elements to your newly created collection.
- Take screenshots of the design patterns and elements in your Mobbin collection and save them in a PDF file.

Reference materials

- Interface Guide for Designers
- 12 Resources for Mobile UI Inspiration
- Mobbin alternatives and competitors
- Sign up to Mobbin and create a new collection in the "My Collection" tab.
- Search and "Save" the design patterns and elements to your newly created collection.
- Take screenshots of the design patterns and elements in your Mobbin collection and save them in a PDF file.

High-fidelity Mockups

Reviewer Note

You're spot on.

- 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/...)

Reference materials

- Advanced Figma tips & tricks 2022
- 13 best Figma tips and tricks for designers in 2022
- **UI Prep Brand logo**
- 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/...)

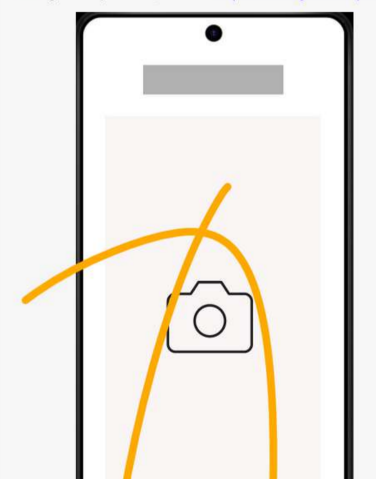


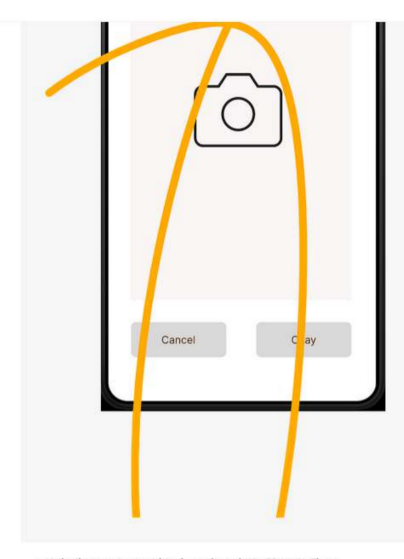
Interactive/Clickable Prototype

Reviewer Note

This is well done - capping off your mid-term project.

- 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/...)





- 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/...)