

Return to "User Experience Nanodegree" in the classroom

DISCUSS ON STUDENT HUB

# Final: Create & Improve a High-Fidelity Design

Design				
	F	REVIEW		

CODE REVIEW

**HISTORY** 

# **Meets Specifications**

Hello Udacity student. Great work from your end. You are a few steps away from graduation

### Link to Midterm Review

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

### Accessibility

- Reviewed their project and looked for issues and opportunities for improvement in accessibility and annotated their screens. These should be documented.
- Implemented those improvements on a new Frame and placed them side by side to show the improvement.

Nice work. Improvements made and well documented

### **Design Performance**

- Recruited 10 users using Lookback (please note to your reviewer if your trial period ends before you are able to get 10 users' feedback)
- Created a " + new Project Test" in Lookback
- In Test (Used template provide from C1):
  - Wrote a welcome message
  - Listed the Tasks they would like to test
- Submitted a list of your Test Insights

Necessary sections fulfilled. Great insights

- Chose 1 of the following KPIs to work with:
  - o Increase Task success rate
  - Decrease Time on task
- Chose 1 Flow or Component from their product to iterate on
- Listed 1 Hypotheses based on 1 of the following Data Points that apply to their design: (Example)
  - o 50% drop off rate at x part of flow
  - 86% of users don't scroll past x section
- Created 1 alternate solution based on the Data Point they chose
- Annotated the alternate solution with details of what they improved based on the Data Point they chose

## **Preparing for Handoff**

Deliverable handoff designs in the form of a Zeplin Project Link provided (link can be for web or for desktop)

**■** DOWNLOAD PROJECT

RETURN TO PATH

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