

**≡** Item Navigation

# Peer-graded Assignment: Weekly challenge 5: Create a highfidelity prototype for your portfolio project

## **Review fellow learners**

Congrats on submitting your assignment! You have reviewed enough peers, but you can continue to review peers and provide constructive feedback.

**Review assignments** 

Instructions

My submission

Discussions

## **Ticket Booking**

Submitted on July 7, 2023

### **PROMPT**

Submit a link to your high-fidelity prototype.

Before submitting check that you can answer yes to the following questions related to your submission:

- 1. Did you connect at least 4 mockup screens together into a cohesive navigational flow?
- 2. Can users move forward and backward within the flow?
- 3. Can users enter the flow from different starting points?
- 4. Are navigation cues clearly indicated?
- 5. Do animation speeds appear to align with accessibility standards?
- 6. Will users be clearly notified when they complete the flow?
- 7. Will users be returned to their starting point when they complete the flow?

Ticket Booking ☐

**Ticket Booking** 

Start new attempt

Comments left for the learner are visible only to that learner and the person who left the comment.

Share your thoughts...





Report an issue

