#### **EXPERIMENT 04**

AIM: Designing High Fidelity Prototypes of a Web Application

Theory:

# **High-fidelity prototyping**

High-fidelity (hi-fi) prototypes appear and function as similar as possible to the actual product that will ship. Teams usually create high-fidelity prototypes when they have a solid understanding of what they are going to build and they need to either test it with real users or get final-design approval from stakeholders.

The basic characteristics of high-fidelity prototyping include:

- · **Visual design:** Realistic and detailed design all interface elements, spacing, and graphics look just like a real app or website.
- **Content:** Designers use real or similar-to-real content. The prototype includes most or all of the content that will appear in the final design.
  - · Interactivity: Prototypes are highly realistic in their interactions.

#### **Pros**

- Meaningful feedback during usability testing. High-fidelity prototypes often look like real products to users. This means that during usability testing sessions, test participants will be more likely to behave naturally as if they were interacting with the real product.
- **Testability of specific UI elements or interactions**. With hi-fi interactivity, it's possible to test graphical elements like affordance or specific interactions, such as <u>animated transitions</u> and microinteractions.
- Easy buy-in from clients and stakeholders. This type of prototype is also good for demonstrations to stakeholders. It gives clients and potential investors a clear idea of how a product is supposed to work. An excellent high-fidelity prototype gets people excited about your design in ways a lo-fi, bare-bones prototype can't.

### Cons

· **Higher costs**. In comparison with low-fidelity prototypes, creating high-fidelity prototypes implies higher costs, both temporal and financial.

## **OUTPUT:**