

Group number: 22

Website: vijithayapa.com

Special instructions on how to run the files and check the designs

I have attached the “prototypes.fig” file containing the website prototype for our assignment 1 Part 3: High Fidelity Prototyping. Here are the steps to view and evaluate the design with the seven frames included in the file:

1. Open the Figma File

- If you do not already have a Figma account, please sign up at [Figma.com](https://figma.com) (it's free).
- Once logged in, simply drag and drop the "prototypes.fig" file into the Figma workspace to open it.
- Alternatively, if you're using a shared link, click the link to open the prototype directly in Figma.

2. Navigating the Design

- You will see 7 frames representing different sections of the website prototype.
- The first frame is the Home page of website, the second frame is Magazines & Subscriptions page, the third frame is Contact Us page, the fourth frame is Branches page, the fifth frame is Cart page and the seventh frame is About Us page.
- To navigate between the frames, you can zoom in/out using your mouse scroll or Figma's zoom control (bottom-right corner).
- Each frame corresponds to a key part of the website, labeled clearly within the workspace.

3. Launch Present Mode

- First, click the Home frame and then in the top-right corner of Figma, click the play button to enter present mode of Home page (ensure the scaling options **fit width** because sometimes it is not provided actual size of view).
- This will launch a new window where you can see the website prototype as it would appear in a browser.

4. Navigating Using the Website's Navigation Bar

- The website prototype includes a **fully functioning navigation bar** (but not using Books, Offers, Policy and profile buttons) across all 7 frames of the website.
- In Present Mode, hover over the navigation bar and click on the different sections (e.g., Home icon, Magazines, Branches, About Us, Contact Us and Cart button) to simulate how a user would browse the site.
- The navigation bar links are programmed to direct you to different frames within the prototype.

I hope these instructions are clear with these steps, you will be able to experience the website prototype as a real user would navigate it, using the **navigation bar** and exploring the various sections.