



## HIGH FIDELITY PROTOTYPE

### IT1214 Human Computer Interaction

#### Assignment 1 Part 3

**Website Name: JUMP BOOKS**

#### **Group 1**

U.Anojan – SA23523128

V.Lambodaran – SA23522060

R.Abishan – SA23522138

# Instructions to Run the High-Fidelity Prototype in Figma

- Access the Figma file provided in the designated folder.
- Click on the frame labeled "Home Page + Prototypes." This frame is already set up in MacBook Pro 16" (1728 x 1117) dimensions.
- Click the "Present" button (play icon) in the top-right corner to launch the prototype.
- All pages are set to the same frame size. Click on various elements within the home page to navigate to other pages.

## Instructions to Check the Designs

- Verify that the "Add to Cart" button is properly aligned with other elements on the page.
- Verify that the updated registration process is clear and user-friendly.
- Assess the changes made to the cart page layout and functionality for clarity.
- Ensure that the layout minimizes unnecessary scrolling and that pagination functions correctly for easy navigation.
- Check that excessive white space is reduced for a more efficient layout.
- Assess the overall interface for any unappealing elements and confirm that enhancements have been made.

# Individual Contributions

## U.Anojan – SA23523128

- ✓ Home Page
- ✓ Sale Page
- ✓ Best Seller Page
- ✓ Connected all frames and implemented interactions for smooth navigation in the presentation view.

## V.Lambodaran – SA23522060

- ✓ All Products Page
- ✓ Cart Page
- ✓ Contact Page
- ✓ Designed Footer for the pages

## R.Abishan– SA23522138

- ✓ Login/ Register Pages ( Contains 4 sub-pages )
  - Login/Register
  - OTP Page
  - Registration Success Page
  - Login Success Page
- ✓ About Page

## Figma High Fidelity Prototype Design Link:

- Access our design via this link in case the provided Figma file in the folder does not work.

<https://www.figma.com/design/xt7r2w5aJfni374bMCAojX/HCI-Group1-High-Fidelity-Prototype?node-id=0-1&t=1LukowonCbKm5Dfo-1>