

Practical – 1

Aim: Introduction to various wire framing and mockup tools.

Output:

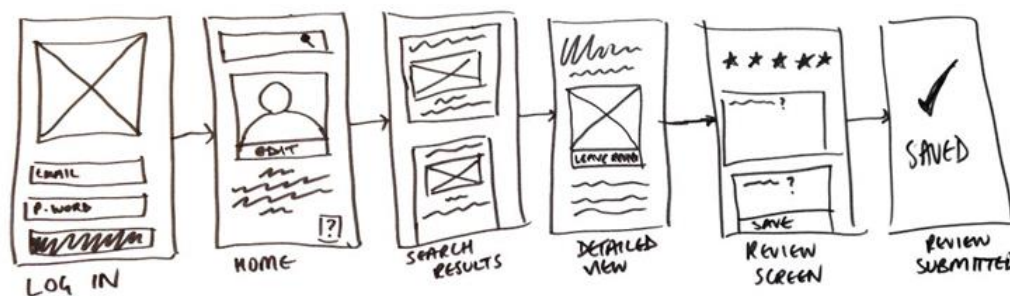
Wireframes are basic blueprints that help teams align on requirements, keeping UX design conversations focused and constructive. Think of your wireframe as the skeleton of your app, website, or other final product.

TYPES OF WIREFRAMES:

1. Low-fidelity wireframes:

Low-fidelity wireframes usually serve as the design's starting point. As such, they tend to be fairly rough, created without any sense of scale, grid, or pixel-accuracy.

They include only simplistic images, block shapes, and mock content—such as filler text for labels and headings.



2. Mid-fidelity wireframes:

The most commonly used, mid-fidelity wireframes feature more accurate representations of the layout.

While they still avoid distractions such as images or typography, more detail is assigned to specific components and features.

Varying text weights might also be used to separate headings and body content. Though still black and white, designers can use different shades of gray to communicate the visual prominence of individual elements. Mid-fidelity wireframes are usually created using a digital wireframing tool, such as Sketch or Balsamiq.



3. High-fidelity wireframes:

High-fidelity wireframes have pixel-specific layouts, and may include actual featured images and relevant copy.

They are ideal for exploring and documenting complex concepts such as menu systems or interactive maps.



MOCKUP:

A mockup is a static design of a web page or application that features many of its final design elements but is not functional. A mockup is not as polished as a live page and typically includes some placeholder data.

It's useful to breakdown each part of that definition.

Tools Of Mockup:

1. Figma:

- ☐ Type: Web-based design tool
- ☐ Features: Collaborative design, vector-based tools, prototyping, and real- time collaboration.
- ☐ Best For: UI/UX designers, team collaboration, high-fidelity prototypes.

2. Adobe XD:

- ☐ Type: Desktop-based design tool
- ☐ Features: Vector design, wireframing, prototyping, integrations with other Adobe tools.
- ☐ Best For: High-fidelity designs, interactive prototypes, UI/UX projects.

3. Sketch:

- ☐ Type: Desktop design tool (macOS)
- ☐ Features: Vector-based design, symbols, libraries, prototyping, plugins for extended functionality.
- ☐ Best For: UI/UX design for mobile apps and websites.

4. In-Vision:

- ☐ Type: Web-based design tool
- ☐ Features: Prototyping, user testing, collaboration, design sharing, and version control.
- ☐ Best For: Interactive prototyping, team collaboration, and feedback gathering.

5. Marvel:

- ☐ Type: Web-based design tool
- ☐ Features: Easy-to-use interface for wireframing, prototyping, and collaboration.
- ☐ Best For: Quick prototyping and design sharing with teams or clients.

6. Balsamiq:

- ☐ Type: Desktop and web-based tool
- ☐ Features: Wireframing, sketch-style designs, simple interface.
- ☐ Best For: Low-fidelity wireframing and quick mockup creation.

7. Axure RP:

- ☐ Type: Desktop-based tool
- ☐ Features: High-fidelity wireframing, prototyping, and interaction design.
- ☐ Best For: Complex and interactive prototypes, detailed wireframes.

8. Canva:

- ☐ Type: Web-based tool
- ☐ Features: Drag-and-drop interface, templates, and easy mockup design.
- ☐ Best For: Simple mockups and design templates, especially for beginners.

9. Mock-Flow:

- ☐ Type: Web-based tool
- ☐ Features: Wireframing, flow diagrams, UI design, and collaboration.
- ☐ Best For: Simple wireframing and early-stage design ideas.

10. Proto.io:

- ☐ Type: Web-based tool
- ☐ Features: Prototyping, high-fidelity mockups, and interactivity.
- ☐ Best For: High-fidelity interactive prototypes.

11. Framer:

- ☐ Type: Web-based and desktop tool
- ☐ Features: Interactive design, motion design, and responsive layouts.
- ☐ Best For: High-fidelity mockups, motion graphics, and interactive prototypes.

12. Wireframe.cc:

- ☐ Type: Web-based tool
- ☐ Features: Simple wireframing tool with minimalistic UI, easy-to-use.
- ☐ Best For: Quick, low-fidelity wireframes and mockups.

13. UX-Pin:

- ☐ Type: Web-based tool
- ☐ Features: Wireframing, prototyping, and design systems.
- ☐ Best For: Complex prototypes and UI/UX design collaboration.

14. Place-it:

- ☐ Type: Web-based tool
- ☐ Features: Mockups for websites, apps, and products; template-based.
- ☐ Best For: Creating realistic product mockups quickly, especially for marketing purposes.

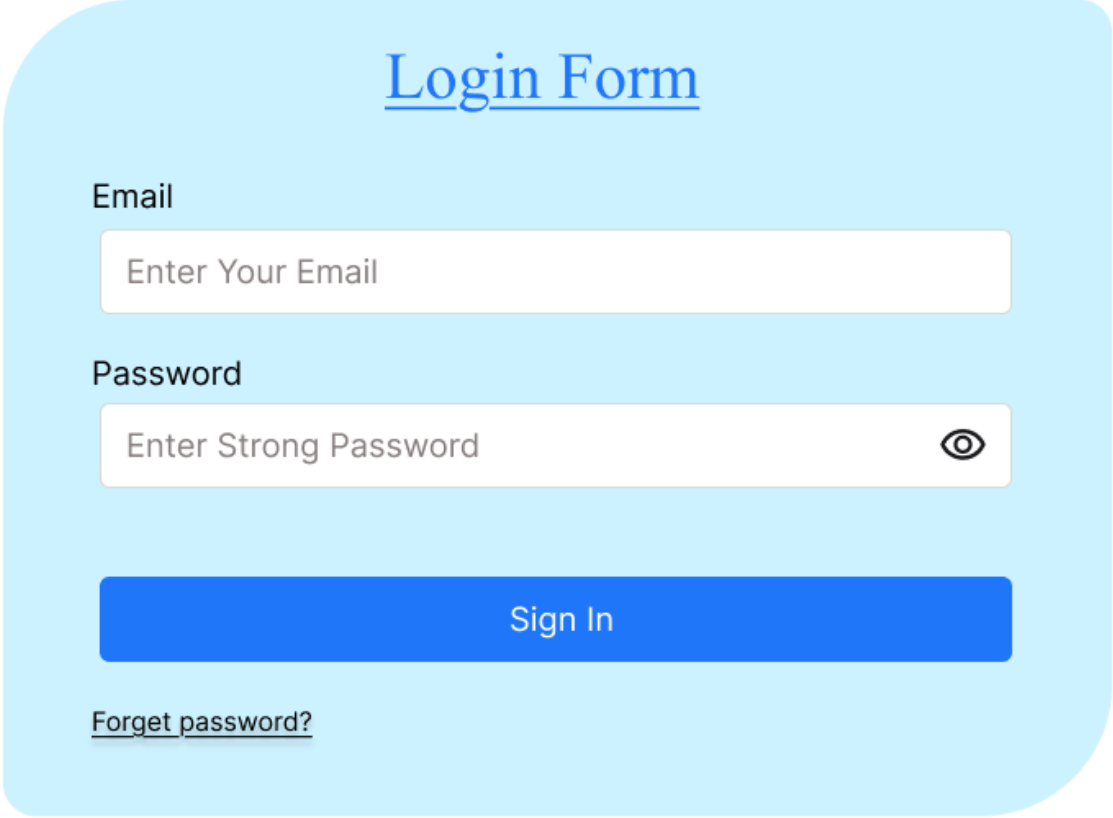
15. Lunacy:

- ☐ Type: Desktop tool (Windows)
- ☐ Features: Full design capabilities, free, supports Sketch files, and cloud storage.
- ☐ Best For: Windows users who need a Sketch alternative.

Practical – 2

Aim: Create simple wireframe for Login Page using Figma.

Output:

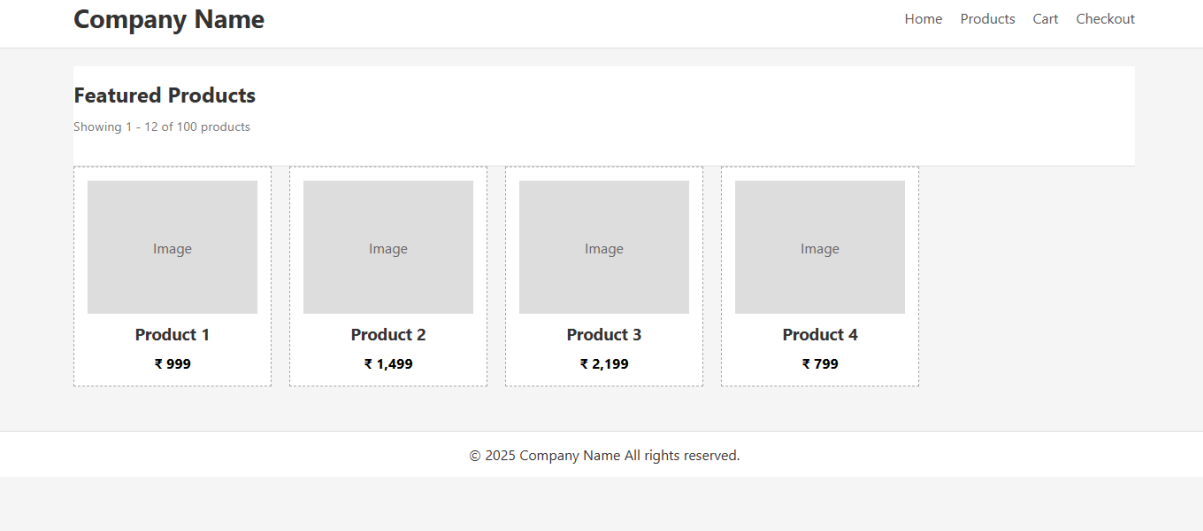
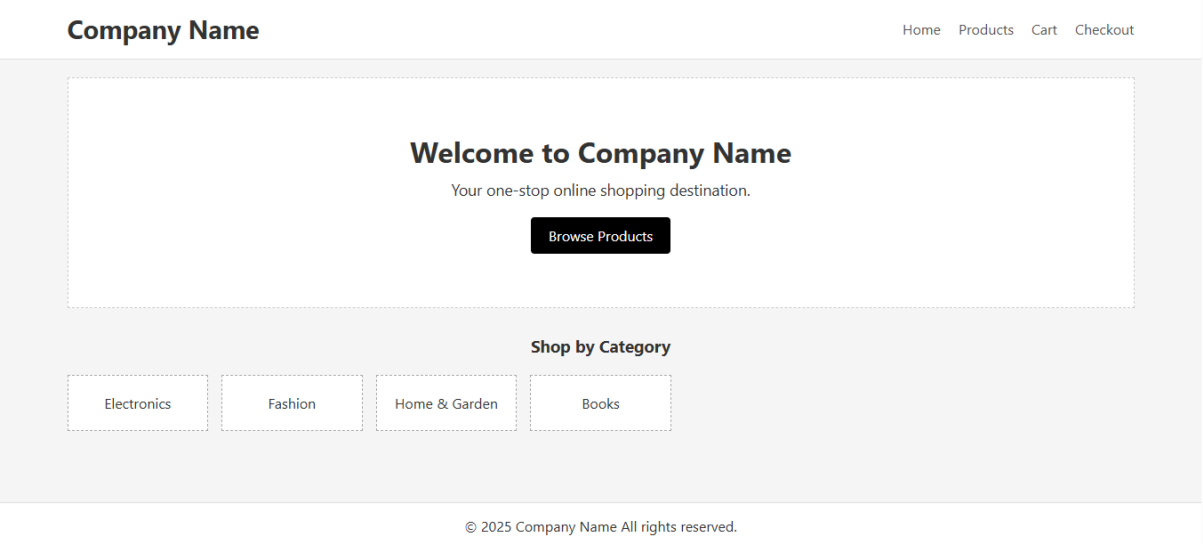


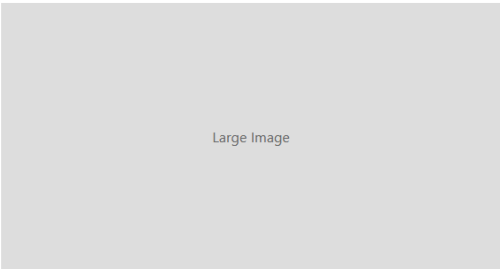
The wireframe shows a login form within a light blue rounded rectangle. At the top, the text 'Login Form' is centered in blue and underlined. Below this, the label 'Email' is positioned to the left of a white input field containing the placeholder text 'Enter Your Email'. Further down, the label 'Password' is to the left of a white input field containing the placeholder text 'Enter Strong Password'. To the right of the password input field is an eye icon. Below the password field is a solid blue button with the text 'Sign In' in white. At the bottom left of the form area, the text 'Forget password?' is underlined.

Practical – 3

Aim: Create wireframes that illustrate online shopping portal using Figma.

Output:





Product Title

₹ 1,299

This is a short description of the product. Highlight key features and benefits to help customers make an informed decision.

Add to Cart

© 2025 Company Name All rights reserved.

Your Shopping Cart

Product	Qty	Price	Total
Product 1	1	₹ 999	₹ 999
Product 2	2	₹ 1,499	₹ 2,998

Subtotal: ₹ 3,997

Proceed to Checkout

© 2025 Company Name All rights reserved.

Checkout

Billing Details

Full Name

Enter your name

Address

Enter your address

Email

Enter your email

Phone

Enter your phone

Order Summary

Items: 3

Subtotal: ₹ 3,997

Shipping: ₹ 150

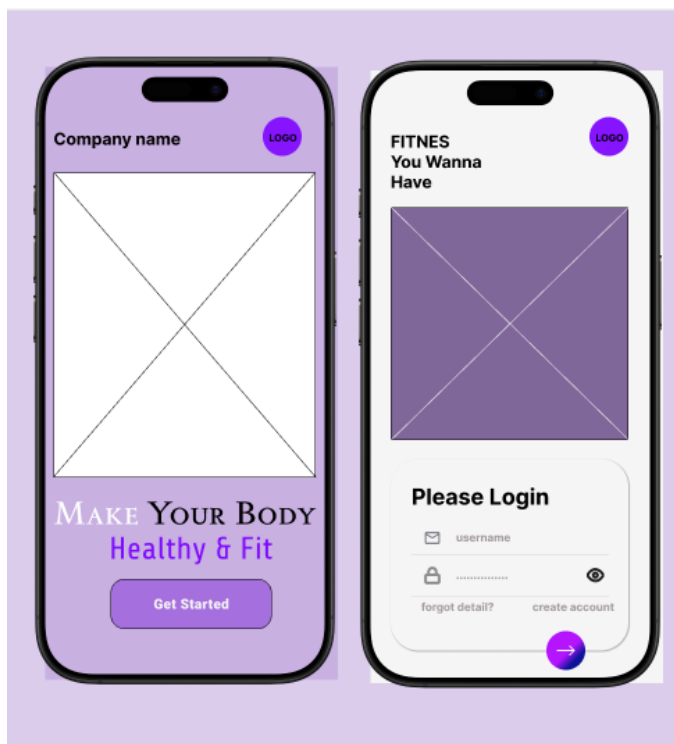
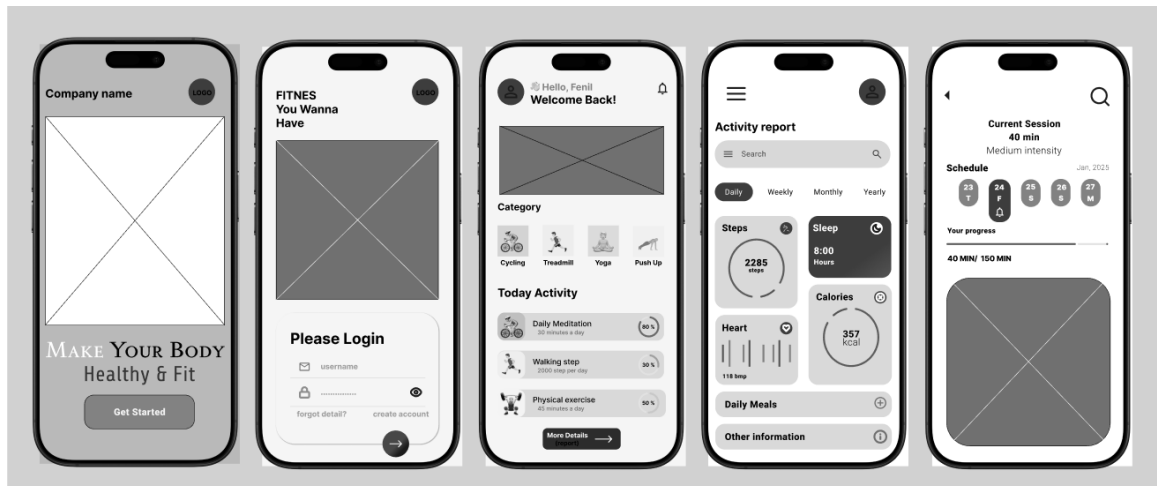
Total: ₹ 4,147

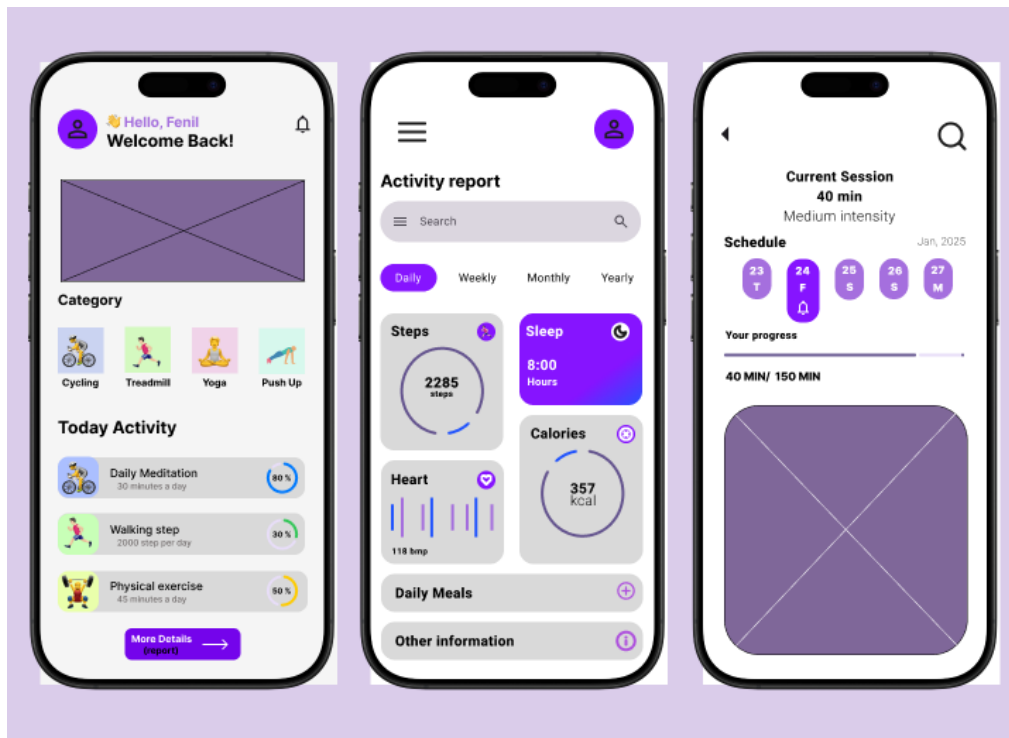
Place Order

Practical – 4

Aim: Create Wireframe and Design for Fitness app using Figma.

Output:

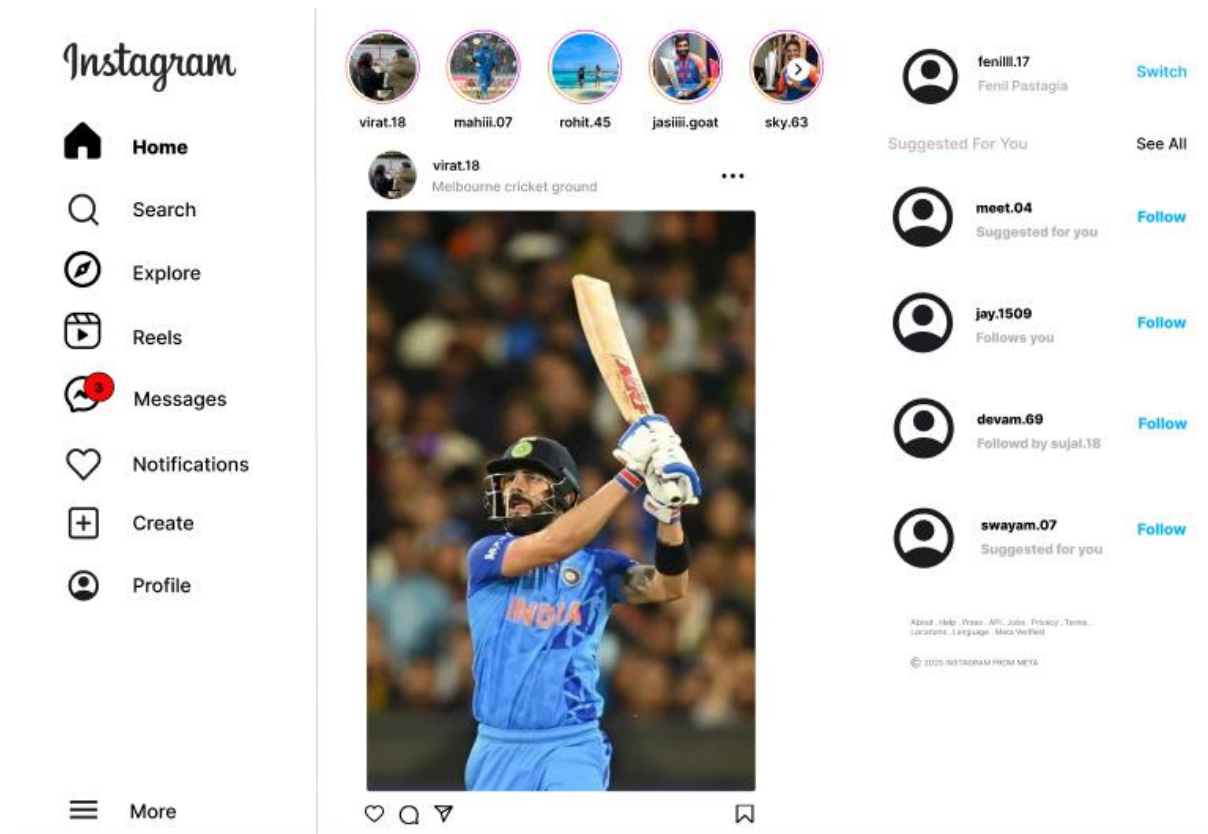


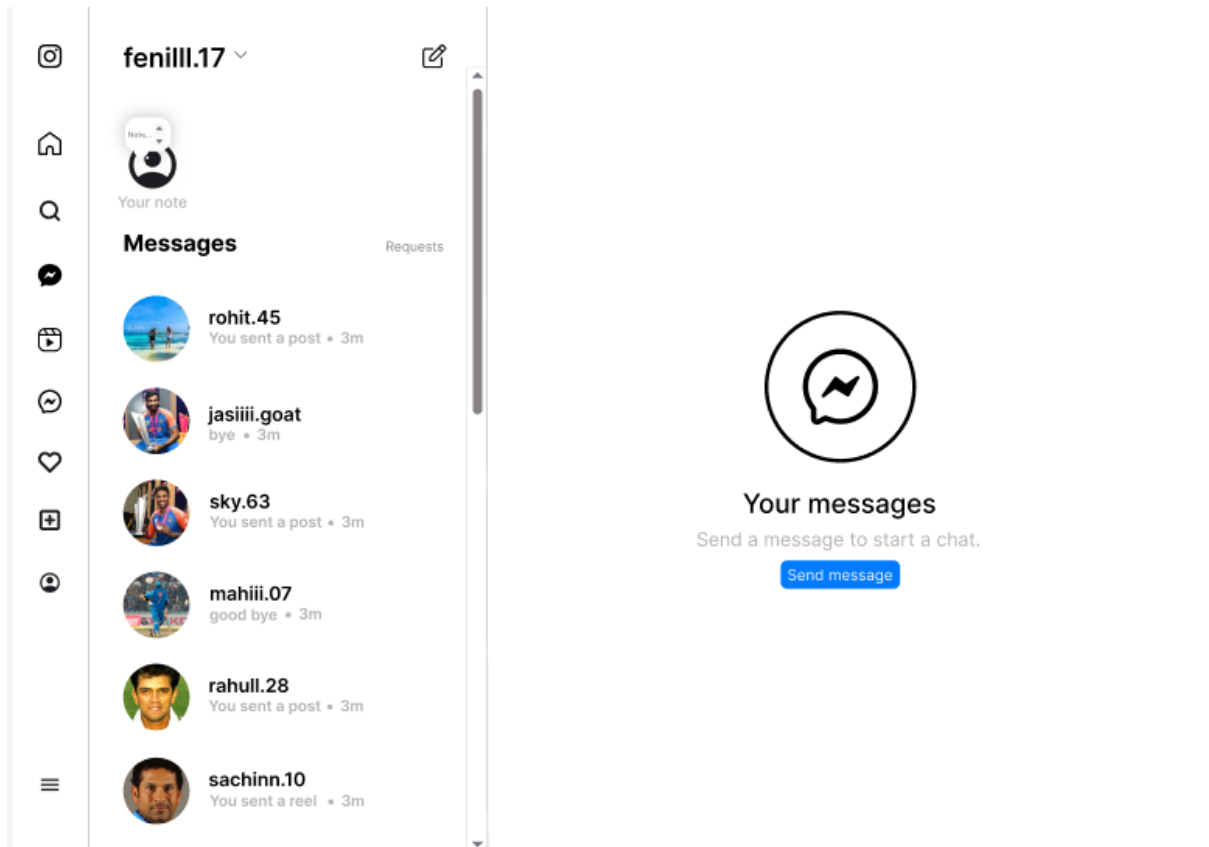
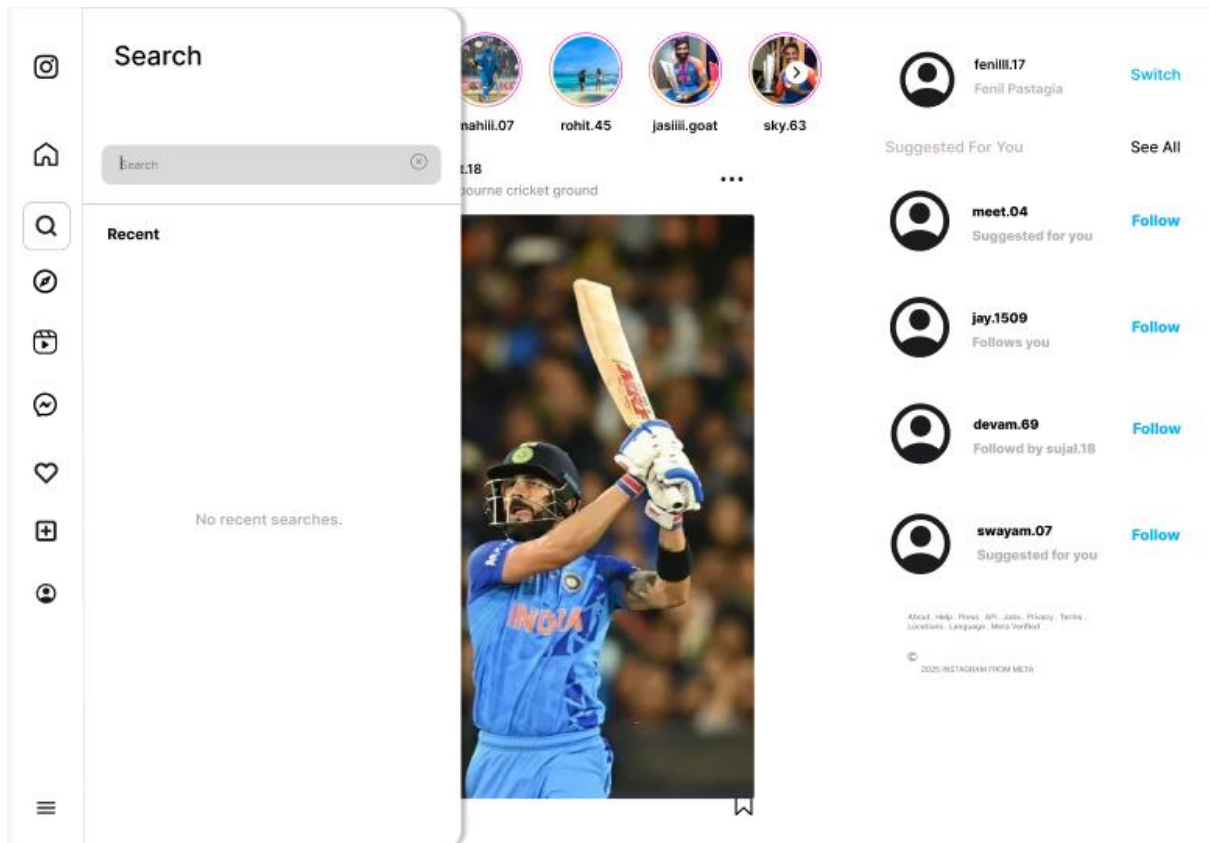


Practical – 5

Aim: Create Social Media App interface using Figma.

Output:

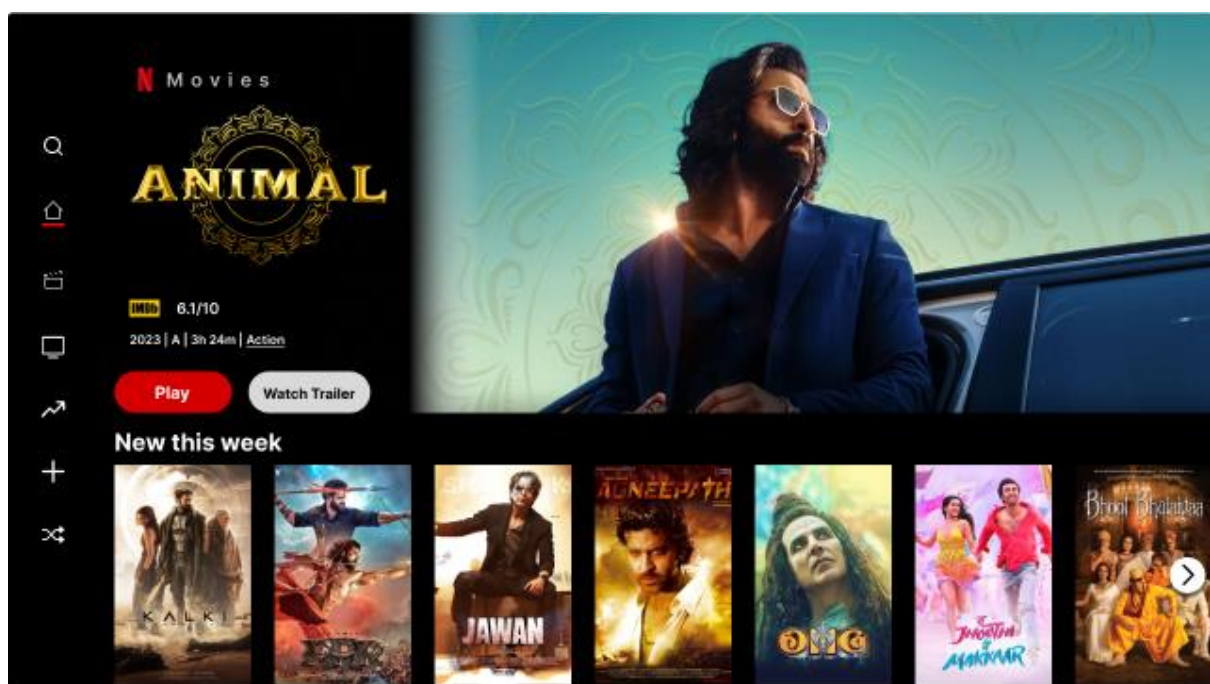


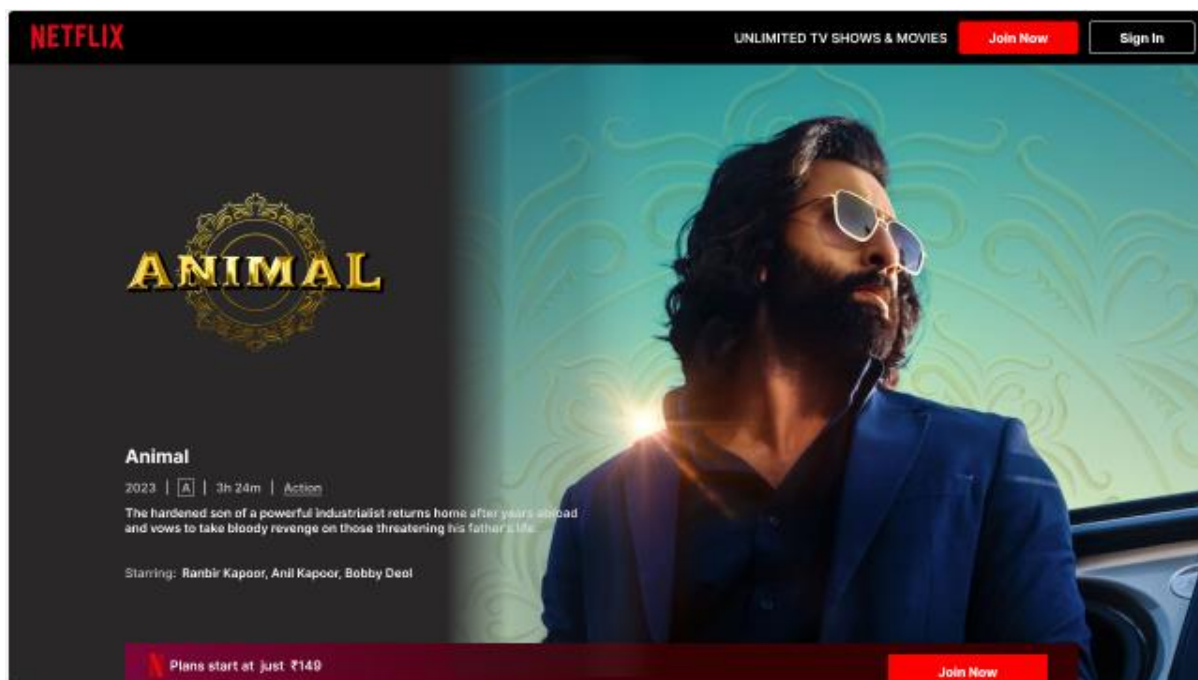


Practical – 6

Aim: Create OTT Streaming App design using Figma.

Output:

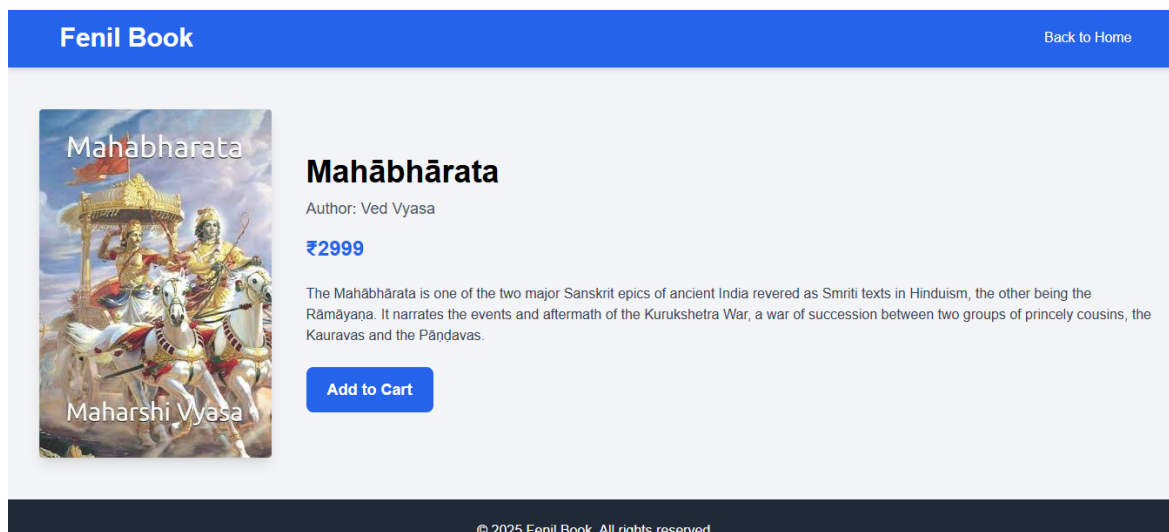
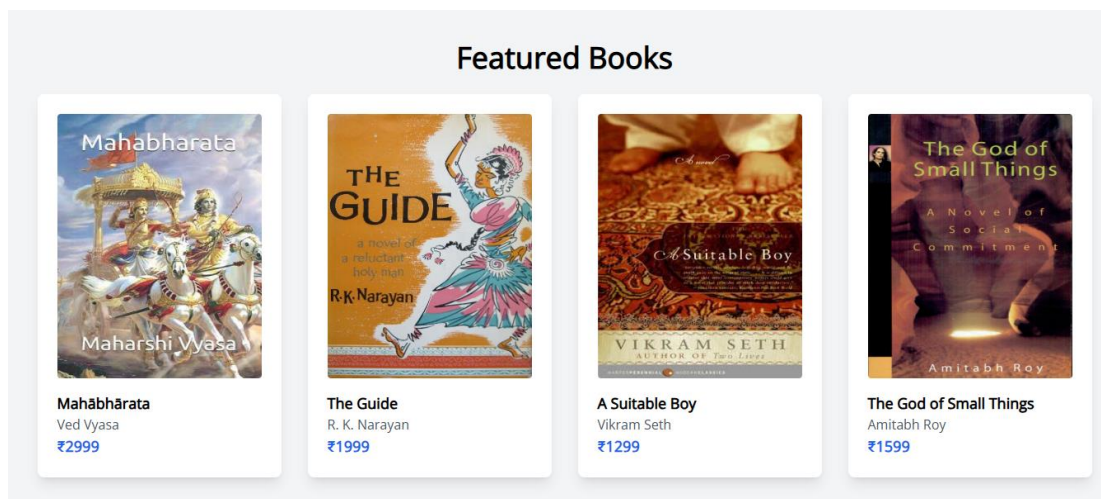
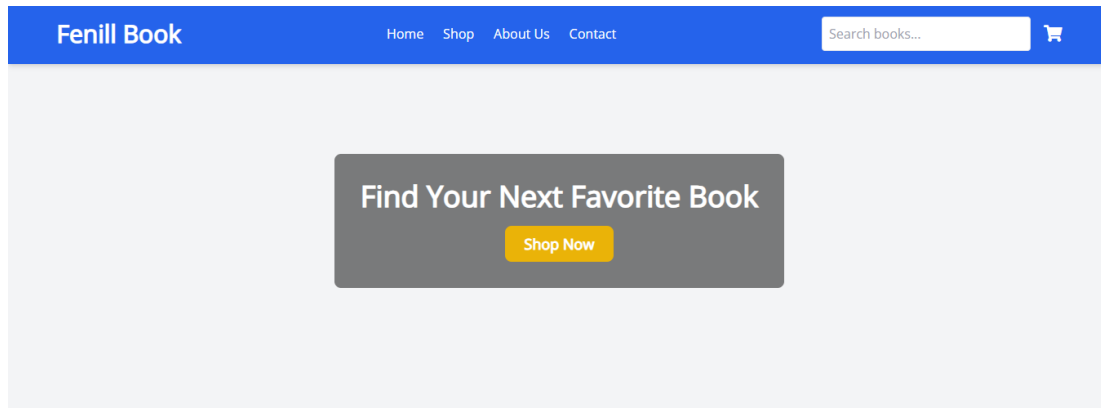




Practical – 7

Aim: Create design for Online Book Store website interface using Figma.

Output:



Practical – 8

Aim: Introduction to Adobe XD.

Output:

Adobe XD (short for Adobe Experience Design) is a vector-based design tool developed by Adobe for creating user interfaces (UI) and user experiences (UX) for web and mobile applications. It's primarily used by designers to create interactive prototypes, wireframes, and high-fidelity designs. It enables both UI/UX designers and developers to design and test their digital experiences in one seamless workflow.

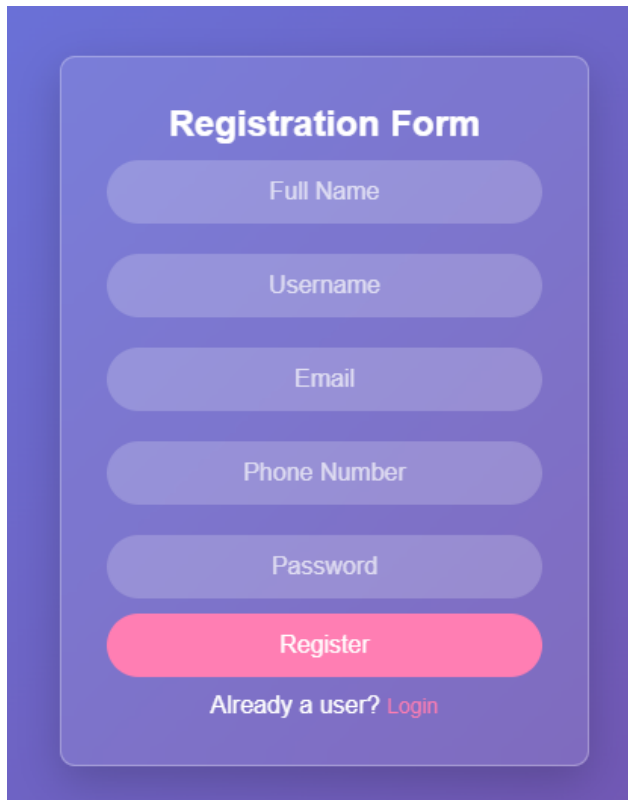
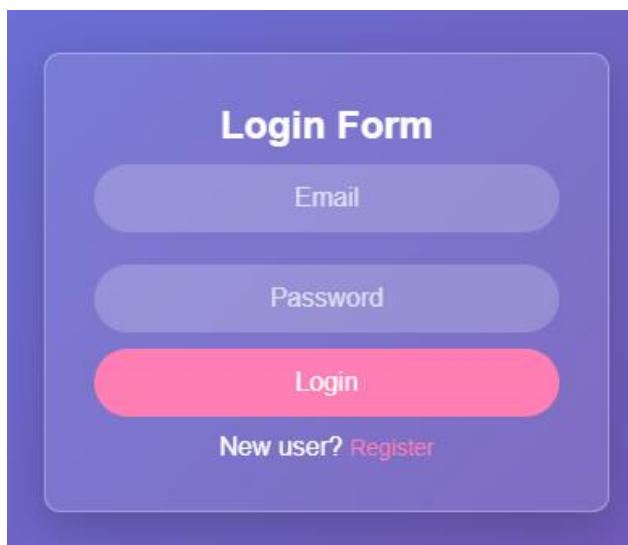
Uses of Adobe XD:

1. Wireframing:
 - Designers use Adobe XD to sketch out low-fidelity wireframes and layouts that represent the basic structure of an app or website before investing time in high-fidelity design.
2. UI Design:
 - It's a popular tool for creating pixel-perfect, high-quality user interfaces. You can design buttons, navigation, icons, and more.
3. Prototyping:
 - After designing UI elements, Adobe XD helps to turn those into interactive prototypes, simulating real-world interactions and flows.
4. User Testing:
 - Prototypes can be shared with users for testing and feedback, helping to identify usability issues before development begins.
5. Collaboration & Handoff:
 - Designers can collaborate with other team members (product managers, developers, etc.) to refine the design and make it ready for the development phase.
 - It also enables a seamless handoff to developers, who can access design specs and assets directly from XD.
6. Responsive Design:
 - It's great for designing applications that work across different devices (e.g., mobile, tablet, desktop), ensuring the user interface looks great on all screen sizes.
7. Animation & Micro-interactions:
 - Adobe XD allows for adding simple animations and transitions to elements (e.g., button hover effects, page transitions), which helps in communicating how a design behaves.

Practical – 9

Aim: Create simple web application flow containing user registration and login.

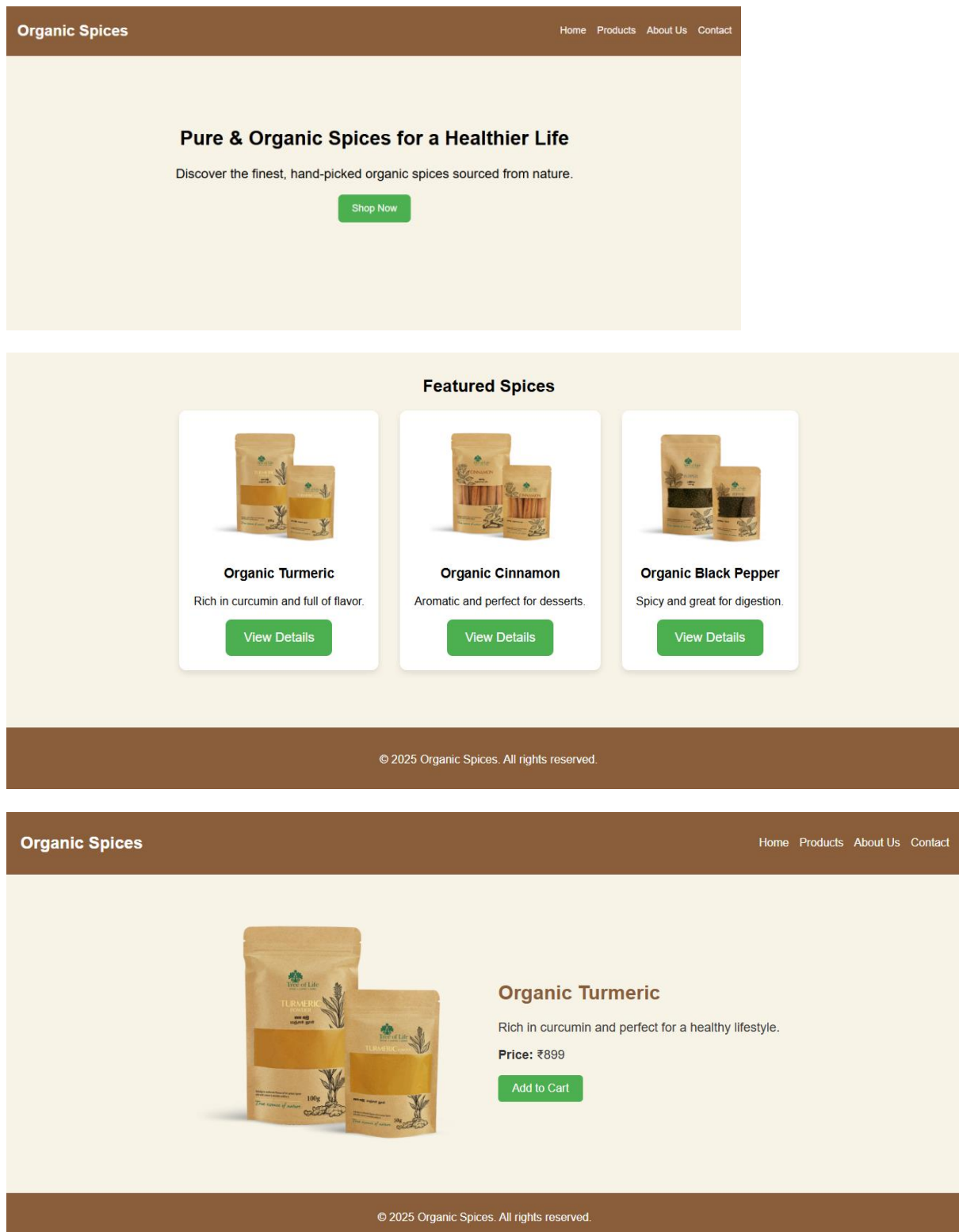
Output:

A UI mockup of a registration form. It features a dark purple background with a lighter purple rounded rectangle in the center. The title "Registration Form" is at the top in white. Below it are five light purple rounded input fields for "Full Name", "Username", "Email", "Phone Number", and "Password". A bright pink rounded button labeled "Register" is below the inputs. At the bottom, the text "Already a user? Login" is displayed in white, with "Login" as a link.A UI mockup of a login form. It features a dark purple background with a lighter purple rounded rectangle in the center. The title "Login Form" is at the top in white. Below it are two light purple rounded input fields for "Email" and "Password". A bright pink rounded button labeled "Login" is below the inputs. At the bottom, the text "New user? Register" is displayed in white, with "Register" as a link.

Practical – 10

Aim: Create Organic Spices website templates using Adobe XD.

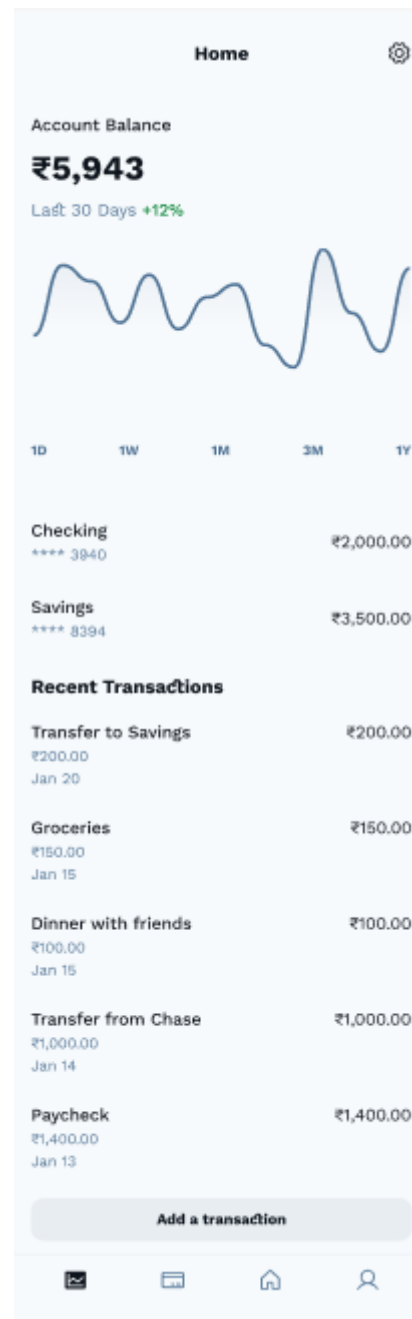
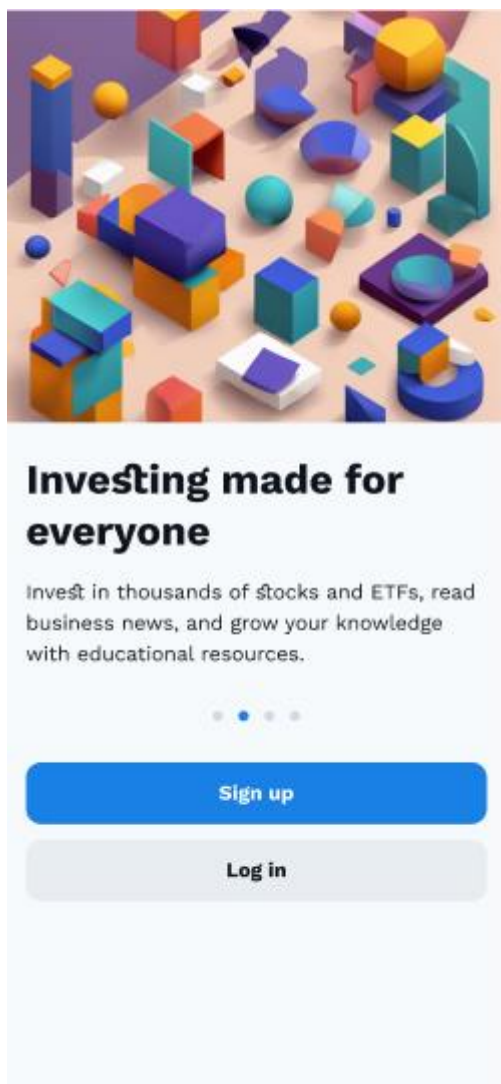
Output:

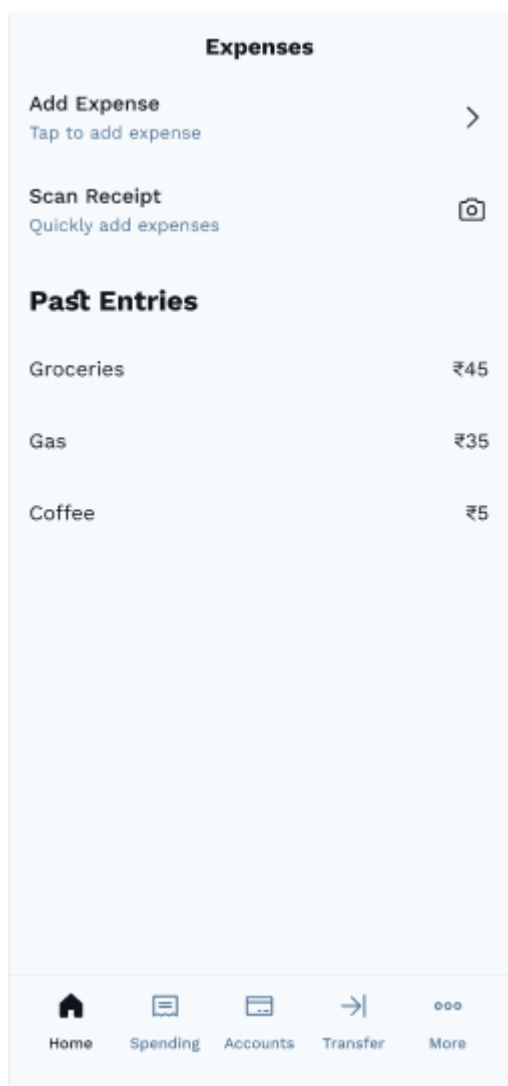


Practical – 11

Aim: Create design for Personal Finance App using Adobe XD.

Output:

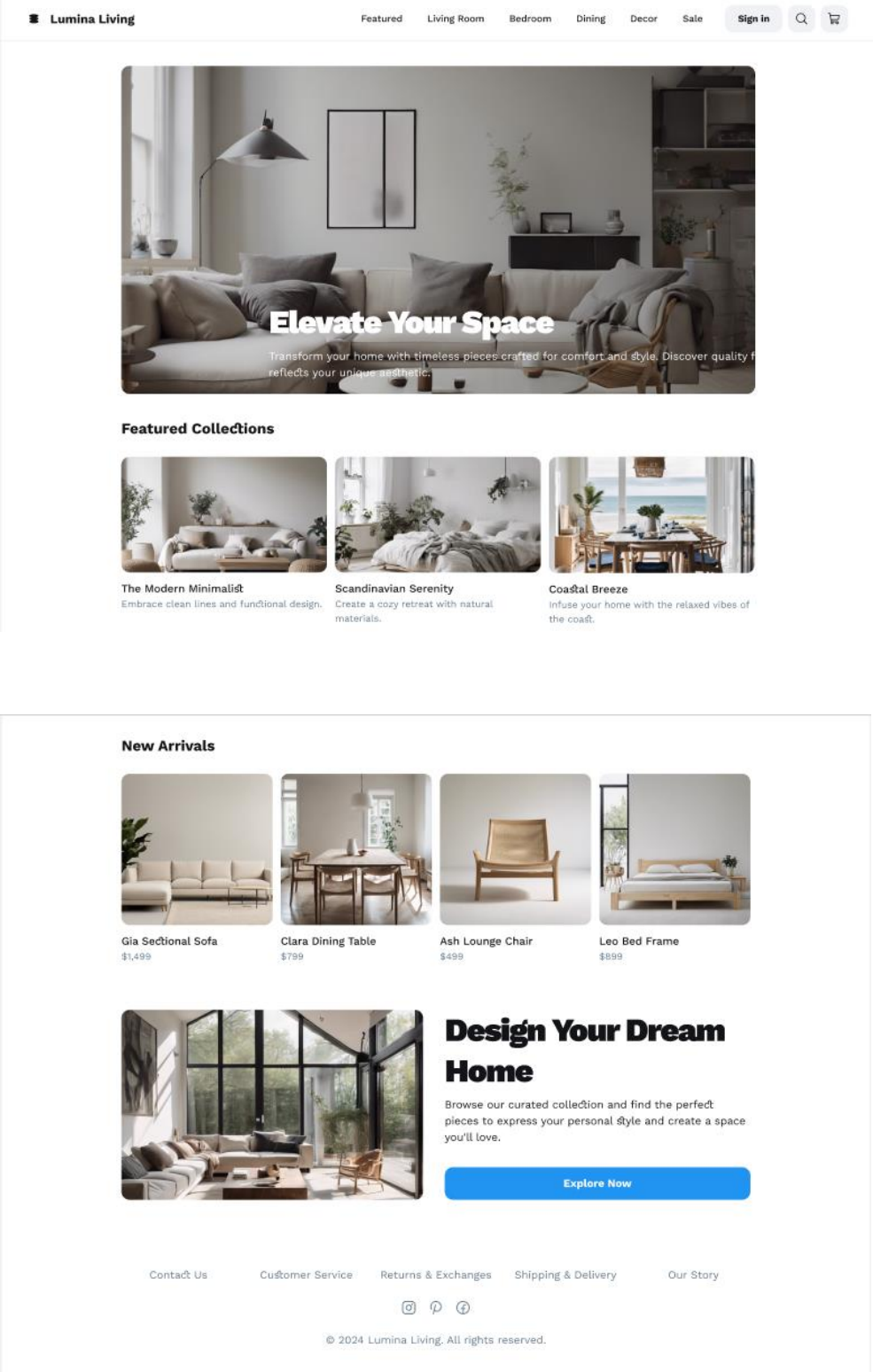




Practical – 12

Aim: Create design for a Furniture Store using Adobe XD.

Output:



ModernHaus

New ArrivalsFurnitureDecorSale

Home / Furniture / Seating

Luxe Velvet Sofa

Item No. 123456

Available in various colors and sizes

Sink into comfort with our exquisite velvet sofa, handcrafted for modern living. Its plush cushions and elegant design make it the centerpiece of any living room. Choose from a range of colors to perfectly complement your space.

Select Your Style

Forest Green

Sky Blue

Charcoal Grey

Dimensions

Small (72"W)

Medium (84"W)

Large (96"W)

Add to Cart - ₹1,30,000

CozyHaus

New ArrivalsSofasBedsTablesDecorSale

Search

Shopping Cart

Luxe Velvet Sectional

\$1,499

Forest Green

Walnut Coffee Table

\$399

Mid-Century Modern

Abstract Area Rug

\$249

8x10

-

1

+

-

1

+

-

1

+

Order Summary

Subtotal

\$2,147

Shipping

Calculated at Checkout

Total

\$2,147

Proceed to Checkout

21 | Page

Practical – 13

Aim: Introduction to Photoshop for UI designing.

Output:

Adobe Photoshop is one of the most widely used tools in UI design (User Interface Design), even though it is not specifically built for UI/UX like Adobe XD or Sketch. However, Photoshop remains a powerful tool for various tasks in the UI design process. Here's how Photoshop is commonly used in UI design:

1. Creating Visual Assets:

- **Icons, Buttons, and Other UI Elements:** Photoshop excels in creating detailed, pixel-perfect visuals. Designers often use it to design custom icons, buttons, headers, backgrounds, and other visual components for websites and mobile apps.

2. Designing High-Fidelity UI:

- **Pixel-Perfect Design:** Photoshop allows designers to create **pixel-perfect** designs, meaning they can manually fine-tune every pixel of the UI. This is critical for creating a visually polished final product.

3. Mockups and Prototyping:

- **Static Mockups:** Photoshop is used to create static visual mockups of a UI design. These are full-screen, high-fidelity representations of what a webpage or app will look like. These mockups can later be used as visual guides for developers.

4. Image Editing and Enhancement:

- **Photo Manipulation:** UI designers often need to use photographs or other images in their designs. Photoshop is ideal for tasks like cropping, retouching, color correction, or transforming photos into specific visual styles (e.g., applying filters, effects, or removing backgrounds).

5. Text Styling:

- **Typography:** Photoshop is often used to experiment with different **typography** styles (fonts, weights, sizes) and create custom text effects. This is essential in UI design, where text is a critical element in conveying information and guiding user actions.

6. Creating Custom Color Palettes:

- Photoshop allows for the creation of **custom color schemes** for UI design. Designers can experiment with gradients, shades, and hues, and then save those color combinations for later use in the design. Consistent color palettes are crucial in maintaining UI cohesion.

Practical – 14

Aim: Create a PSD template for Online Courses application.

Output:



Practical – 15

Aim: Create a Craft Collages using multiple images to tell a story or celebrate a memory using Photoshop.

Output:

