## Assignment.

### Figma Design Link:

https://www.figma.com/design/fZv8D5oLfoazZTnWXTr9Cp/Assignment?node-id=0-1&t=MXlqvxPF ZQSzqXJa-1

**Task:** Convert provided Figma designs into fully responsive web pages.

## Objective:

Create the **Landing Page UI** for **Mobile, Tablet, and Desktop** views using React or Next JS should use Tailwind CSS, GSAP for animations.

#### **Animations:**

### 1. Smooth Reveal Animation on Page Load

- After the initial loading screen, the homepage should transition in with a clean, elegant reveal animation.
- The effect should feel premium and not abrupt—aim for a luxury aesthetic.

### 2. Text Fill / Word Darkening Animation on First Paragraph

- The first paragraph on the landing section must have a subtle word-by-word reveal or darkening animation effect on page scroll.
- Think of it as the text "coming to life" as the user lands on the site.

## 3. Interactive Buttons in "Best Selling Products" (Mobile & Tablet)

- On mobile and tablet views, ensure buttons are animated on hover/tap, with clear visual feedback.
- The buttons should be able to slide the product.
- These buttons should feel **tactile** and responsive to user interaction.

### 4. FAQ Section Expand with Smooth Animation

- Each FAQ question should expand and collapse smoothly upon click/tap.
- Use ease-in-out transitions and avoid jarring movement. Ensure it works across all screen sizes.

This will help us assess your pixel-perfect implementation, responsiveness, and attention to detail.

## **Submission Requirements**

Please follow the steps below to complete and submit your assignment:

#### 1. Deployment

- Deploy your project using Vercel or Netlify.
- Ensure the site is responsive across mobile, tablet, and desktop devices.
- The final deployed version should match the Figma design as closely as possible.

### 2. GitHub Repository

- Push your complete project code to a **public GitHub repository**.
- Ensure your repo has a proper structure and a clean, readable README.md.

# 3. What to Submit

Please share the following links in your submission:

- Live Hosted URL.
- GitHub Repository URL.

**Deadline: 12 July 2025 — 5 PM.**