

## Assignment1: Create a Landing Page from a Figma Template

### Objective

In this assignment, you will design and build a **responsive landing page** by following any **Figma template** of your choice or you can create a new design by your own. The goal is to practice translating a UI design into a real website using **HTML, CSS, and Tailwind CSS**.

---

### Task Description

1. Find **any landing page template on Figma** (free templates are allowed).
2. Carefully analyze the layout, colors, typography, spacing, and components in the design.
3. Recreate the landing page as accurately as possible using:
  - o **HTML** for structure
  - o **CSS** (if needed)
  - o **Tailwind CSS** for styling

You are not required to make it fully functional (no backend needed), but the page should look close to the Figma design.

### Design

- Choose **one landing page** from Figma (e.g. SaaS, product, portfolio, event, etc.).

List from Figma: [URL](#)

Sample: [URL](#)

### Technical

- Use **HTML5 semantic elements** (header, section, footer, etc.).
- Use **Tailwind CSS utility classes** for styling.
- Custom CSS is optional but should be minimal.
- The page must be **responsive** (desktop and mobile view).