**LANDING PAGE FOR AIR CONDITIONING BUSINESS**

**INSTRUCTIONS:**

* Your goal for this activity is to create a website for a client, in the **AIR CONDITIONING INDUSTRY**.
* You have the freedom to come up with a **name** for an air conditioning business, and a **logo** (you can do this with AI or Canva).
* Your website should list the following information shown below. No need to state the following questions on the website, but please ensure that the answers to these questions are present on the website.
  + What makes the air conditioning business stand out?
  + What services are offered by the business?
  + What’s the mission and vision of the business?
  + What are the frequently asked questions about air conditioning systems?
* Please keep in mind that the website layout should be **DONE IN TAILWIND**. The goal of this activity is for you to get hold of Tailwind fundamentals, so everything should be **written from scratch** and don’t use pre-made templates. You can look for Tailwind components on Flowbite (<https://flowbite.com/docs/getting-started/introduction/>)
* Just refer to this website for the Tailwind equivalents of all CSS properties.
  + <https://www.creative-tim.com/twcomponents/cheatsheet>
* The website should have **3-5 PAGES ONLY** (including the homepage).Don’t include the images and videos when uploading to Github so that the repository won’t occupy too much storage space. Just embed them on the website as a link.
* Deploy the site using **Github pages**. Please **MAKE SURE** the link is **WORKING** before submitting the document.
  + Here’s a guide on how to deploy:
    - <https://docs.google.com/document/d/1IYSZFa4uhbNZPPlASRq5VwUzWFYayaG96o8uVSKQBa4/edit?usp=sharing>

**PROGRESS REPORT (AS OF MARCH 15, 2025)** **A screenshot of a computer

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**GITHUB PAGES LINK:**

*PASTE GITHUB PAGES LINK HERE*