**Home Page**

The **Home Page** is the main landing page of your website. It should provide an overview of the website's purpose, introduce the topic (Climate Action), and guide users to other sections.

**Key Elements for a Home Page:**

* A **hero section** with a compelling image or video related to climate action.
* A brief introduction to Climate Action (Goal 13) and its importance.
* Links to other sections (e.g., About, Actions, Resources, etc.).
* Call-to-action buttons (e.g., "Learn More," "Take Action").

**Examples:**

* [UN Sustainable Development Goals - Goal 13](https://sdgs.un.org/goals/goal13): This is the official UN page for Climate Action. Notice how it’s structured with a clear introduction, key facts, and links to related resources.
* [Climate Action Tracker](https://climateactiontracker.org/): A great example of a clean and informative homepage focused on climate action.

**2. Template**

A **template** is a pre-designed layout that ensures consistency across your website. It includes the structure, design, and placement of elements like headers, footers, and content sections.

**Key Elements for a Template:**

* **Header**: Includes the logo, navigation menu, and possibly a search bar.
* **Footer**: Contains contact information, social media links, and additional navigation.
* **Content Area**: Where the main information is displayed (e.g., text, images, videos).

**Examples:**

* [Bootstrap Templates](https://getbootstrap.com/docs/5.3/examples/): Free templates you can use as a starting point.
* [W3Schools Templates](https://www.w3schools.com/w3css/w3css_templates.asp): Simple and responsive templates for inspiration.

**3. Nav (Navigation)**

The **Navigation** is the menu that helps users move between different pages or sections of your website. It should be intuitive and easy to use.

**Key Elements for Navigation:**

* A **navbar** at the top of the page with links to key sections (e.g., Home, About, Actions, Resources).
* Dropdown menus (if needed) for subcategories.
* A **responsive design** that works well on both desktop and mobile devices.

**Examples:**

* [UN SDGs Website Navigation](https://sdgs.un.org/goals): Notice how the navigation is simple and user-friendly.
* [WWF Climate Change Section](https://www.worldwildlife.org/initiatives/climate): Clean navigation with clear links to related topics.

**4. Table**

A **Table** is used to organize and display data in a structured format. For Climate Action, you could use tables to show statistics, progress, or comparisons.

**Key Elements for a Table:**

* Clear column headers (e.g., "Year," "CO2 Emissions," "Actions Taken").
* Rows with relevant data.
* Optional: Sorting, filtering, or interactive features.

**Examples:**

* [Climate Watch Data Tables](https://www.climatewatchdata.org/): A great example of tables used to display climate-related data.
* [Our World in Data - CO2 Emissions](https://ourworldindata.org/co2-emissions): Interactive tables and charts for climate data.

**Direct Access to Websites for Inspiration**

Here are some websites focused on Climate Action that you can refer to for design and content ideas:

1. **UN Sustainable Development Goals - Goal 13**  
   <https://sdgs.un.org/goals/goal13>
   * Official UN page for Climate Action. Great for content structure and key facts.
2. **Climate Action Tracker**  
   <https://climateactiontracker.org/>
   * Focuses on tracking climate action progress. Excellent for data presentation.
3. **World Wildlife Fund (WWF) - Climate Change**  
   <https://www.worldwildlife.org/initiatives/climate>
   * Clean design with clear navigation and engaging content.
4. **Our World in Data - CO2 Emissions**  
   <https://ourworldindata.org/co2-emissions>
   * Interactive tables and charts for climate data.
5. **Climate Watch**  
   <https://www.climatewatchdata.org/>
   * Data-driven website with tables and visualizations.

**Next Steps for Your Project**

1. **Home Page**: Start by designing a hero section with a climate-related image and a brief introduction to Climate Action.
2. **Template**: Use a free template (e.g., Bootstrap) to ensure consistency across your website.
3. **Navigation**: Create a simple navbar with links to key sections (e.g., Home, About, Actions, Resources).
4. **Table**: Use a table to display climate-related data (e.g., CO2 emissions by country, actions taken by your university).