Page 1: Task List Structure and Basic Design

Task Title: Design Task List Layout and Basic Elements

Description:

 Create the basic layout for displaying the list of tasks, including the structure for task titles and checkboxes.

Details:

- 1. **Background**: Set the background to **white** (#FFFFFF) for clarity and simplicity.
- 2. **Task Titles**: Display each task title in **Arial**, **16px**, with **#333333** (charcoal) color for readability.
- 3. Checkboxes for Tasks:
 - Create a **checkbox** for each task to mark it as completed.
 - Use #008080 (teal) for completed tasks to make them stand out visually.
- 4. Organize tasks in a **list format**, ensuring they are aligned neatly, with adequate spacing for clarity.

Deliverables:

- HTML structure for the task list with task titles and checkboxes.
- Basic CSS for styling the task titles and checkboxes.

Budget: \$5

Page 2: Add Task Functionality

Task Title: Implement Add Task Button and Input Field

Description:

• Create a button and input field that allows users to add new tasks to their to-do list.

Details:

1. Add Task Button:

- Design a prominent "Add Task" button, ideally placed at the top or bottom of the list, with a clear, inviting color.
- Button color should contrast well with the background, ensuring it's easy to find (use a color like #008080 for consistency).

2. Input Field for Tasks:

- Allow users to enter new tasks into an input field when they click the "Add Task" button.
- 3. The interface should **update dynamically** when a task is added, ensuring smooth interaction for users.

Deliverables:

- HTML structure for the input field and "Add Task" button.
- Basic CSS to style the button and input field.
- Simple JavaScript functionality for adding tasks to the list when the button is clicked.

Budget: \$5

Page 3: Task Deletion and Mobile Responsiveness

Task Title: Implement Task Deletion and Mobile Responsiveness

Description:

 Add the ability for users to delete tasks from the list and ensure the design works well on mobile devices.

Details:

1. Delete Task Functionality:

- Create a delete button next to each task.
- Ensure users can delete tasks by clicking the button, and the list updates accordingly.

2. Mobile Responsiveness:

- Use CSS media queries to ensure the task list, buttons, and input field adjust to smaller screens for ease of use.
- The task list should be well-organized on mobile devices, with the delete and add buttons easily accessible.

Deliverables:

- HTML and JavaScript to allow task deletion.
- CSS for making the design responsive to various screen sizes.
- Final adjustments to buttons and task list layout to ensure usability on mobile.

Budget: \$5