

Objective:

Your task is to create a Trainee Dashboard using HTML and CSS. The dashboard should display key information and provide navigation for a trainee intern.

Instructions:

Header:

Create a header with a level 1 heading "Trainee Dashboard."

Inside the header, include a navigation bar with the following items:

Home

Forms (with sub-items: Trainee Details, Dates for Certificate)

Tasks (with sub-items: View Tasks, Add Task, Task Calendar)

Progress (with sub-items: View Progress, Progress Report)

Certificates (with sub-items: View Certificates, Download Certificate)

Feedback

Main Section:

Create a main section with two columns using the Flexbox layout.

In the left column, include a "Tasks" section with an unordered list (ul). This section should display a list of tasks.

In the right column, include a "Progress" section with a progress bar. The progress bar should be represented by a colored fill inside a gray container. The width of the fill represents the progress (adjust the width based on the trainee's progress).

Goals and Objectives:

Below the "Tasks" section, include a "Goals and Objectives" section with an unordered list (ul). This section should display a list of goals and objectives.

Progress for Goals and Objectives:

Below the "Goals and Objectives" section, include another "Progress" section with a separate progress bar for goals and objectives. Similar to the previous progress bar, the width of the fill should represent the progress.

Footer:

Create a footer with a copyright notice, e.g., "© 2023 Myshow4all. All Rights Reserved."

Styling:

Apply appropriate styling to make the dashboard visually appealing. Use the provided CSS styles as a reference and feel free to enhance the styles as needed.

Notes:

Replace placeholder content in the task list and goals-objectives list with meaningful information.

Ensure that the navigation links are properly structured and functional.

The progress bars should dynamically reflect the trainee's progress (for demonstration purposes, set a fixed width initially).

Test the dashboard layout on different screen sizes to ensure responsiveness.