

Problem Statement

You have already created an HTML page for the **Student Registration Portal**. Now, your task is to **create an external CSS file** (styles.css) and link it to the HTML page. The goal is to style the page to make it visually appealing and user-friendly.

Objectives

Use CSS to:

1. Apply **layout and spacing** using margin, padding, and display properties.
2. Style **text elements** (headings, paragraphs, links).
3. Style the **table** with borders, zebra striping, and hover effects.
4. Improve the **form design** using colors, borders, and focus effects.
5. Add **hover and active states** for links and buttons.
6. Ensure **responsive design** using relative units (% , em, rem) or media queries.

Expected Features

General Page Layout

- Center the content and add spacing around sections.
- Use a light background color for the page.

Header & Footer

- Give a background color and white text.
- Add padding and align text to the center.

Links

- Use a different color, underline on hover.

Image

- Style the image to be circular or with rounded corners and some padding/margin.

Table

- Alternate row coloring.
- Border collapse for clean look.
- Highlight row on hover.

Form

- Style input fields with padding and border-radius.
- Use focus effect (e.g., border color change).
- Style buttons (submit & reset) with hover effects.
- Align labels and inputs neatly using flex/grid.