

Task Session (5)

Objective: Apply CSS styling techniques to create a simple representation of a face using basic shapes and properties.

Instructions:

1. HTML Structure:

- Create an HTML page with a `

` element to serve as the canvas for the face. Use additional `

` elements for the different facial features (e.g., eyes, nose, mouth).

2. Face Design:

- **Face Shape:** Create a circular `

` for the face. Use CSS properties like `border-radius` to achieve the circular shape and set a background color.
- **Eyes:** Create two smaller circular `

` elements for the eyes. Position them appropriately within the face. Use background color or additional styling to differentiate the iris and pupil.
- **Nose:** Design a simple nose using a small shape, such as a rectangle or triangle. Position it in the center of the face.
- **Mouth:** Use a curved shape, such as a semicircle or line, to represent the mouth. Experiment with different shapes to convey expressions (smiling, neutral, etc.).

3. Styling:

- Utilize CSS properties such as `position`, `border-radius`, `background-color`, and `box-shadow` to enhance the facial features.
- Pay attention to alignment and spacing to ensure the face is proportionate and visually appealing.

4. Additional Features (Optional):

- Add other facial details, such as eyebrows, ears, or hair, using additional `

` elements and CSS styling.

Example

