**Exercise 1: Basic Component with Inline CSS**

Create a simple functional component that displays a greeting message with inline styling.

**Task**

* Create a **Greeting** component that takes a **name** prop and displays a message.
* Apply inline styling to change the text color and font size.

**Exercise 2: Component with External CSS File**

Create a component with a separate CSS file for styling.

**Task**

* Create a **Card** component that displays a title and a description.
* Use an external CSS file to style the card with a border, padding, and margin.

**Exercise 3: Component with Dynamic CSS Classes**

Create a component that applies different CSS classes based on props.

**Task**

* Create a **Button** component that takes a **type** prop (**primary** or **secondary**).
* Apply different CSS classes based on the **type** prop to change the button's appearance.

**Exercise 4: Component with Conditional Styling**

Create a component that conditionally applies inline styles based on a prop.

**Task**

* Create a **Status** component that displays a status message.
* Use a **status** prop to change the text color based on the status (**success** or **error**).

**Exercise 5: Component with CSS Modules**

Create a component that uses CSS modules for scoped styling.

**Task**

* Create a **Profile** component that displays a name and an image.
* Use CSS modules to style the component with scoped class names to avoid style conflicts.