Display Text on a Page:

 Create a new React component and display some text on the page using JSX. For example, you can create a simple "Hello World" message.

Render the component on the page.

Create an Image:

2. Create a new React component that displays an image on the page using JSX. You can use an img tag and the src attribute to display an image.

Render the component on the page.

Use Inline Styling:

3. Create a new React component and add inline styling using JSX. For example, you can add a style attribute to a div tag and set the background color.

Render the component on the page.

Create a Button:

4. Create a new React component that displays a button on the page using JSX. You can use a button tag.

Render the component on the page.

Create a Link:

5. Create a new React component that displays a link on the page using JSX. You can use an a tag and the href attribute to create a link to another webpage.

Display a List of Items with Map:

6. Create a new React component that displays a list of items using an array and the map function in JSX. For example, you can create a list of names or numbers.

Create a Table:

7. Create a new React component that displays a table on the page using JSX. You can use the table, tr, th, and td tags to create a simple table.

Use External CSS:

8. Create a new React component and link to an external CSS file to add styling to the component. For example, you can add a class attribute to a div tag and style it in the CSS file.

Create a Form:

9. Create a new React component that displays a form on the page using JSX. You can use form, input, and button tags to create a simple form.

Create a Select Box:

10. Create a new React component that displays a select box on the page using JSX. You can use the select and option tags to create a dropdown menu.

Create a Checkbox:

11. Create a new React component that displays a checkbox on the page using JSX. You can use the input tag with the type

attribute set to "checkbox" to create a checkbox.

Create a Radio Button:

12.Create a new React component that displays a radio button on the page using JSX. You can use the input tag with the type attribute set to "radio" to create a radio button.

Use Conditional Rendering:

13.Create a new React component that displays different content based on a condition using the ternary operator in JSX. For example, you can display a message if a boolean is true, and a different message if it is false.

Create a Table with Data from an Array:

14.Create a new React component that displays a table on the page using data from an array and the map function in JSX. For example, you can create an array of objects with data and display it in a table using a map function to loop over the array.

Create a Button that has an Onclick event:

15. Create a new React component that displays a button on the page, the button should have an Onclick event that logs to the console the sentence "it works!".

For example, you can create a button using the button tag and add an Onclick attribute.

Read here for more