### ****1. Explain React Components****

React components are the building blocks of a React application's UI. Each component is a piece of the user interface, and multiple components can be composed together to build complex UIs.

Components allow developers to break down the UI into independent, reusable parts and think about each part in isolation.

### ****2. Differences Between Components and JavaScript Functions****

|  |  |  |
| --- | --- | --- |
| Feature | JavaScript Function | React Component |
| Purpose | Performs logic or computation | Renders UI |
| Return Type | Returns values (numbers, strings) | Returns JSX (HTML-like elements) |
| Integration with React | Not inherently part of React | Core part of React |
| Lifecycle Methods | Not available | Available (in class components) |
| State Management | No built-in state | Can use useState or this.state |

### ****3. Types of Components****

React has two main types of components:

1. **Class Components**
2. **Function Components**

### ****4. Class Component****

A class component is a traditional way to define a component using ES6 classes. It can hold and manage state and use lifecycle methods.

**Example:**

import React, { Component } from 'react';

class Welcome extends Component {

render() {

return <h1>Hello from a Class Component</h1>;

}

}

export default Welcome;

### ****5. Function Component****

Function components are simpler and are written using plain JavaScript functions. They can use hooks like useState and useEffect.

**Example:**

function Welcome() {

return <h1>Hello from a Function Component</h1>;

}

export default Welcome;

### ****6. Component Constructor****

The **constructor** is a special method used in class components to initialize state and bind event handlers.

**Syntax:**

constructor(props) {

super(props);

this.state = {

name: "React"

};

}

* super(props) calls the parent class constructor.
* State is initialized using this.state.

### ****7. render() Function****

The **render()** method is mandatory in a class component. It describes what to display on the screen (usually returns JSX).

**Example:**

render() {

return (

<div>

<h1>This is rendered from render()</h1>

</div>

);

}

* Every class component must define a render() method.
* It must return a single React element (usually JSX).