***Module (React Js) - 3***

**1). What is React Js?**

**Ans.** ReactJS, commonly referred to as React, is an open-source JavaScript library used for building user interfaces (UIs) or user interface components. It was developed and is maintained by Facebook and a community of individual developers and companies.

React was first introduced in 2013 and has since gained widespread adoption in web development due to its efficiency and flexibility in creating interactive and dynamic web applications.

React focuses on creating reusable UI components that can be combined to build complex user interfaces. It employs a declarative approach, which means you describe how your UI should look at any given point in time, and React takes care of efficiently updating the actual UI to match that description when the underlying data changes.

**2). What is NPM in React Js?**

**Ans.** In the context of ReactJS and web development, NPM stands for "Node Package Manager." It is a package manager for JavaScript programming that allows developers to easily manage and install libraries, frameworks, tools, and other dependencies needed in their projects.

Here's a breakdown of what NPM is and how it's used in ReactJS development:

* **Package Management:** NPM provides a way to manage third-party packages (libraries, frameworks, modules) that are used in your project. These packages can range from UI libraries like Material-UI or Bootstrap to tools that help with development workflows.
* **Dependency Management**: When you develop a ReactJS application, you often rely on external libraries and modules to add functionality or streamline development. These dependencies can be specified in a "package.json" file, which acts as a manifest for your project. It lists all the dependencies your project needs, along with their versions.
* **Installation:** With NPM, you can easily install packages and their specific versions using the command line interface.

For example, you would run a command like npm install package-name to install a package. NPM fetches the package from its online repository and installs it in your project.

* **Version Control:** NPM allows you to specify the version of a package you want to use. This ensures that your project remains consistent, and updates to packages can be controlled. Different versioning schemes like semantic versioning (SemVer) are used to indicate compatibility and updates.
* **Scripts:** NPM also enables you to define custom scripts in your "package.json" file. These scripts can be used to automate tasks like starting a development server, building the project, running tests, and more.
* **Global vs. Local Packages:** NPM supports installing packages globally (available across projects) or locally (specific to a single project).

For development dependencies (like testing frameworks), you typically install them locally, while utility tools (like the React development server) might be installed globally.

**3). What is Role of Node Js in react Js?**

**Ans.** Node.js plays a crucial role in the React.js ecosystem, especially in the development and deployment of React applications.

React is a JavaScript library used for building user interfaces, while Node.js is a JavaScript runtime that allows you to execute JavaScript code on the server-side. Here are some of the roles of Node.js in the context of React.js:

* **Server-Side Rendering (SSR):** Node.js enables server-side rendering, a technique where the initial rendering of a React component's content happens on the server instead of the client's browser. This can improve the performance of your application by delivering faster initial page loads and better search engine optimization (SEO).

Node.js can execute React code on the server to generate the HTML markup, which is then sent to the client.

* **Middleware and APIs:** When building React applications, you often need to communicate with server-side APIs to fetch or send data.

Node.js provides a convenient environment for creating these APIs using frameworks like Express.js. You can set up endpoints that your React application can interact with, facilitating data retrieval and updates.

* **Development Server:** Node.js can be used to run a development server for your React application. Tools like Create React App use Node.js to serve your application locally during development. This server can automatically reload the application when changes are made, making the development process smoother.
* **Build Tools and Automation:** Node.js has a vast ecosystem of tools and packages that can aid in the build and automation processes of React applications. Tools like Webpack and Babel, which are commonly used with React, rely on Node.js to execute build scripts and transform code for modern browsers.
* **Package Management (NPM**): As mentioned earlier, NPM (Node Package Manager) is used to manage dependencies in React applications. Node.js is the runtime that powers NPM, allowing you to install, update, and manage packages seamlessly.
* **Proxy Servers:** During development, you might need to avoid CORS (Cross-Origin Resource Sharing) issues when your React application communicates with APIs on different domains. Node.js can act as a proxy server, forwarding requests from your React app to the APIs while avoiding CORS-related problems.
* **Isomorphic JavaScript:** This is a concept where you can run the same JavaScript code on both the server and the client. Node.js enables you to write code that can be shared between server and client, reducing duplication and making your application more efficient.
* **Deployment:** When deploying a React application, you often use Node.js to serve your application on a web server. This allowsyour application to be accessible to users over the internet.

**4). What is CLI command In React Js?**

**Ans.** In the context of React.js (and web development in general), a CLI (Command Line Interface) command refers to a specific command that you run in your computer's terminal or command prompt to perform various tasks related to creating, developing, building, and managing React applications. CLI commands are designed to simplify and streamline the development process by automating common tasks.

---npx create-react-app my-app

---npm start

**5). What is Components in React Js?**

**Ans.** In React.js, a component is a fundamental building block used to create user interfaces. Components are self-contained, reusable units of code that encapsulate a specific piece of UI and its associated logic. They allow you to break down your UI into smaller, manageable pieces, making it easier to develop, maintain, and understand complex applications.

React components can represent various parts of your UI, such as buttons, forms, headers, entire pages, or even more specialized elements. Each component can have its own state, properties (props), and lifecycle methods.

* **Functional Components (Stateless Components):** These are JavaScript functions that return JSX (JavaScript XML) to describe the UI. Functional components are simple and easy to understand. They are primarily used for representing UI elements that don't require internal state or lifecycle methods. Since React 16.8, functional components can also use Hooks to manage state and lifecycle aspects without using class components.

**Example of a functional component:**

function Welcome(props) {

return <h1>Hello, {props.name}</h1>;

}

* **Class Components (Stateful Components):** These are ES6 classes that extend the React.Component class. Class components have access to state, which allows them to manage data that can change over time. They also have lifecycle methods that let you perform actions at different points in the component's lifecycle.

**Example of a class component:**

class Counter extends React.Component {

constructor(props) {

super(props);

this.state = { count: 0 };

}

render() {

return (

<div>

<p>Count: {this.state.count}</p>

<button onClick={() => this.setState({ count: this.state.count + 1 })}>

Increment

</button>

</div>

);

}

}

React components can also be nested within each other to create more complex user interfaces. This nesting allows you to compose larger UIs from smaller, reusable pieces.

One of the key benefits of React components is reusability. You can use the same component in multiple places across yourapplication, and changes made to the component are reflected wherever it's used. Additionally, React's efficient updating mechanism ensures that only the necessary parts of the UI are updated when the component's state or props change, leading to improved performance.

To summarize, components are the building blocks of React applications, allowing developers to create modular, maintainable, and reusable UI elements. Whether functional or class-based, components play a central role in structuring and rendering user interfaces in React.

class Counter extends React.Component {

constructor(props) {

super(props);

this.state = { count: 0 };

}

render() {

return (

<div>

<p>Count: {this.state.count}</p>

<button onClick={() => this.setState({ count: this.state.count + 1 })}>

Increment

</button>

</div>

);

}

}

**6). What is Header and Content Components in React Js?**

**Ans.** In the context of React.js, "Header" and "Content" components are typically used to structure the layout of a web page or application. These components are commonly found in UI designs to organize the top part (header) and the main content (body) of a page. Let's explore what these components might look like and how they can be used in a React application.

* **Header Component:**

The Header component typically contains elements that provide navigation, branding, user authentication status, and other

elements that should appear at the top of the page. This could include a logo, navigation links, search bars, user profile

information, and more.

function Header() {

return (

<header>

<nav>

<ul>

<li>Home</li>

<li>About</li>

<li>Contact</li>

</ul>

</nav>

<div>

<img src="logo.png" alt="Logo" />

<span>User Name</span>

</div>

</header>

);

}

* **Content Component:**

The Content component houses the main content of a web page, which can include text, images, forms, interactive elements, and more. This is where the core information or functionality of the page is presented to the user.

function Content() {

return (

<main>

<h1>Welcome to Our Website</h1>

<p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.</p>

<img src="image.png" alt="Example Image" />

<form>

{/\* Form elements \*/}

</form>

</main>

);

}

**7). How to install React Js on Windows, Linux Operating System? How to Install NPM and How to check version of NPM?**

**Ans.**

**Installing React.js and NPM on Windows:**

Install Node.js.

Visit the official Node.js website (https://nodejs.org/) and download the Node.js installer for Windows.

Run the installer and follow the prompts to install Node.js and NPM.

**Check Installation:**

Open the command prompt or PowerShell and enter the following commands to verify that Node.js and NPM are installed.

bash

node -v

npm -v

**Create a React App:**

To create a new React app, you can use the Create React App tool. In your command prompt or PowerShell, run the following command.

bash

npx create-react-app my-app

**Navigate to the App Directory:**

Move to the newly created app directory.

bash

cd my-app

**Start the Development Server:**

Start the development server and open your app in a web browser.

npm start

**Installing React.js and NPM on Linux:**

Install Node.js.

Open a terminal and use your Linux distribution's package manager to install Node.js and NPM. For example, on Debian-based systems (e.g., Ubuntu), you can use the following commands.

bash

sudo apt update

sudo apt install nodejs npm

**Check Installation:**

Verify that Node.js and NPM are installed by running.

bash

node -v

npm -v

**Create a React App:**

**Use Create React App to create a new React app:**

bash

npx create-react-app my-app

**Navigate to the App Directory:**

Move into the app directory.

bash

cd my-app

**Start the Development Server:**

Start the development server and open your app in a web browser.

bash

npm start

**Checking NPM Version:**

To check the version of NPM, you can run the following command in your terminal or command prompt.

bash

npm -v

**8). How to check version of React Js?**

**Ans.** To check the version of React.js that is installed in your project, you can follow these steps:

Open your terminal or command prompt.

Navigate to the directory of your React project. Use the cd command to move to your project directory. For example:

bash

cd path/to/your/project

Once you're in the project directory, you can check the version of React.js by looking at the package.json file. This file lists the dependencies for your project, including React.

Open the package.json file using a text editor or a command-line tool like cat (Linux/macOS) or type (Windows).

Look for the "react" entry under the "dependencies" section. The version number associated with React.js will be displayed next to it.

Here's what the relevant part of a package.json file might look like:

{

"name": "my-react-app",

"version": "1.0.0",

"dependencies": {

"react": "^17.0.2",

"react-dom": "^17.0.2"

// Other dependencies...

},

// Other configuration...

}

In this example,

You can also check the version of React.js directly using the terminal or command prompt by running the following command in your project directory.

bash

npm list react

**9). How to change in components of React Js?**

**Ans.** To make changes to components in React.js, you need to modify the JSX code and potentially update the state or props if needed. Here's a step-by-step guide on how to change components in a React application.

* **Identify the Component to Change:**

Determine which component you want to change. This could be a functional component or a class component.

* **Modify JSX Code:**

Open the component file in your code editor. Locate the JSX code that defines the component's structure and content.

Make the necessary changes to this JSX code. You can add, remove, or modify elements as needed to achieve the desired changes in the UI.

* **Update State (if applicable):**

If the component has state and the changes involve updating the component's internal data, you'll need to modify the state.

In a class component, you can use the setState method to update the state. In a functional component, you can use state management libraries like React's built-in useState hook.

* **Update Props (if applicable):**

If the changes require updating the props that the component receives from its parent component, ensure that the parent component is passing the updated props correctly.

* **Test Your Changes:**

Run your application and test the changes you've made. Use the development server to view the changes in your web browser. Check if the component behaves as expected and if the UI changes are reflected correctly.

* **Debugging:**

If you encounter any issues or unexpected behavior, use debugging tools provided by your browser or development environment to identify and fix the problem.

* **Reusability and Consistency:**

As you make changes, ensure that the modifications maintain the reusability and consistency of your components. Reusability is a key benefit of component-based development, so avoid making changes that overly couple a component to a specific context.

* **Version Control:**

If you're working on a team or maintaining a project over time, consider using version control (e.g., Git) to track and manage changes. This helps you keep a history of modifications and collaborate effectively with others.

* **Testing:**

If you have automated tests for your components (unit tests or integration tests), be sure to update them to reflect the changes you've made and ensure that your application remains stable.

* **Document Your Changes:**

If you're working on a larger project or collaborating with others, consider documenting the changes you've made to the components. This can help other team members understand the purpose and impact of your modifications.

**10). How to Create a List View in React Js?**

**Ans.** const items = [

{ id: 1, name: "Item 1" },

{ id: 2, name: "Item 2" },

{ id: 3, name: "Item 3" },

// ... more items

];

function ListView({ items }) {

return (

<ul>

{items.map(item => (

<li key={item.id}>{item.name}</li>

))}

</ul>

);

}

import React from 'react';

import ListView from './ListView'; // Update the path

function App() {

return (

<div>

<h1>List View Example</h1>

<ListView items={items} />

</div>

);

}

export default App;

**11). Create Increment decrement state change by button click?**

**Ans.** import React, { useState } from 'react';

function Counter() {

const [count, setCount] = useState(0);

const increment = () => {

setCount(count + 1);

};

const decrement = () => {

if (count > 0) {

setCount(count - 1);

}

};

return (

<div>

<h1>Counter App</h1>

<p>Count: {count}</p>

<button onClick={increment}>Increment</button>

<button onClick={decrement}>Decrement</button>

</div>

);

}

export default Counter;

**12). Create Increment decrement state change by button click?**

**Ans.** function Counter() {

const [count, setCount] = useState(0);

const handleIncrement = () => {

setCount(count + 1);

};

const handleDecrement = () => {

if (count > 0) {

setCount(count - 1);

}

};

return (

<div>

<h1>Counter App</h1>

<p>Count: {count}</p>

<button onClick={handleIncrement}>Increment</button>

<button onClick={handleDecrement}>Decrement</button>

</div>

);

}

export default Counter;

import React from 'react';

import Counter from './Counter'; // Adjust the path based on your file structure

function App() {

return (

<div className="App">

<Counter />

</div>

);

}

export default App;