* What is React JS?
* React is a **JavaScript** library created by **Facebook**
* React is a **User Interface** (UI) library
* React is a tool for building **UI components**
* What is NPM in React Js?
* NPM is short for node package manager, an online directory that contains the various already registered open-source packages. NPM modules consume the various functions as a third-party package when installed into an app using the NPM command npm install
* What is Role of Node Js in react Js?
* NodeJS is a framework of JavaScript which is mainly used for working with the backend of our application or building the backend using JavaScript
* What is CLI command In React Js?
* Creating a new application. Create React App provides multiple ways to create React application. ...
* Selecting a template. Create React App creates React application using default template. ...
* Installing a dependency. ...
* Running the application
* What is Components in React Js?
* Components are independent and reusable bits of code. They serve the same purpose as JavaScript functions, but work in isolation and return HTML. Components come in two types, Class components and Function components, in this tutorial we will concentrate on Function components.
* What is Header and Content Components in React Js?
* Headers are compositions that extend standard navbar functionalities. They contain additional components like a jumbotron, sub-navbar, or image covers which serve as a containers for extra navigation elements - usually links, forms, or call-to-action buttons.
* How to install React Js on Windows, Linux Operating System? How to install NPM and How to check version of NPM?
* 1 step :- Install Node.js installer Window for Node,js
* 2 step :- Open command prompt to check it is completely installed or not type the command –> node -v
* 3 step :- the terminal run command -. npm install -g create-react-app
* 4 step:- Now Create a new folder this folder run the command –> create-react-app reactfirst CreateAppName
* 5 Step :- To start your app run the below command -> npm start
* How to check version of react.Js ?
* -We can check the React version by using the command mentioned below on our command line.
* -npm view react version
* How to change in components of React Js?
* -Inline editing and accessibility.Create your inline edit component with an input.Add CSS to make it "click to edit"Allow users to save when they press Enter or Escape.Only save on exit.Adding validation on empty strings.Creating a multiline inline edit. Ensure your component's functionality with unit tests.