**INCEPTION EPISODE - 1**

1. VS Code use Emmet is generate some code for developers.
2. React Uses two CDN links so if we links both two cdn links in our project that we got the superpower of react so we need to put two cdn first is react.development it is the core react and second is react-dom.development and this is the bridge between the react and browser
3. React.createElement(para1, para2, para3) the first one is take a tag of html second is take the attributes like class name, id extras. and the third one is going to be a content or next nested html tag or it would be React.Element like nested stuff
4. But we creating a root and rendring inside the dom it is the job of React.Dom ReactDOM.createRoot(document.getElementById(“root”));
5. Most Constly or Expensive Oprations inside Browser page is when web page intractive each other or chages then the dom need to be manipulated suppose you hit or click the button then model appears so this is the intractivity.
6. When we write the React.createElement() it always create the object it’s not create the html

Igniting Our App

1. When we create our react app using **npx-create-react-app** this basically create the production ready app that have lot’s of configuration file
2. Npm is everything but not node package manager. Npm is manages the packages but it’s not standards for node package manager. Npm is the biggest packages managers