1. VS code uses Emmet
2. Type Html:5 to get template
3. What is CDN? why do we use CDN? CDN link for react library
4. What is cross-origin in script tag

<script crossorigin src = “ CDN link of react”></script>

1. Why we need 2 files – react.development.js & react-dom.development.js?

React 🡪 core react

React DOM 🡪 bridge between react and browser

1. Expensive operation – when DOM tree gets updated- all the frameworks, libraries are trying to optimize this DOM manipulation
2. React.createElement() will create an object, this object is passed to render() method. The render() method is responsible for converting the object into a DOM element.
3. Why we write the script tags in <body> and not in <head>
4. What will happen is I write cross-origin in normal script tag which is linking local javascript file
5. What will happen if I use react.prodution.min.js instead of react.development.js to import React in index.html file
6. Whatever is present in html div tag will be replaced by the nodes which are created using the react at run time.
7. React works only inside the root.
8. What is difference between library and framework. React will work inside the root (it can work in small portion of your application which is root) but this is not case with framework. Framework needs complete application to work.