1)CDN is Content Delivery Network – We use CDN to pull the functionality of REACT which is hosted in the web page whose address is given thorough CDN.

2) <script crossorigin src="https://unpkg.com/react@18/umd/react.development.js"></script>

This is used for importing REACT functionality in the application.

3) <script crossorigin src="https://unpkg.com/react-dom@18/umd/react-dom.development.js"></script>

This is used for DOM interaction.

4) let heading = React.createElement("h1",{"id":"root"},"Hello ! React JS");

let child = ReactDOM.createRoot(document.getElementById('test'));

child.render(heading);

The createElement API will take three parameters 1) This will be the name of tag 2)This will be an object that will contain attributes. 3)The children of the div.

5)Creating element is the core of REACT. The element is nothing but a normal Javascript object.This element further contains children and attribute of that created element.

6)For displaying more than one children

let parent = React.createElement('div',{"id":"parent"},React.createElement('div',{'id':"child"},[React.createElement('h1',{},'I am an h1 tag'),React.createElement('h1',{},'I am an h2 tag')]));

7)Latest version of React is 18.

8)React is a library.We can use it in specific part of our application.

9) child.render(parent);

.render will replace everything inside child.