**What is props ?**

React js props stands for properties

React js props are access the properties of html elements

React js props pass as arguments or parameters in react js functional components.

React js props are access html attributes properties using props .

React js props are provides immutable objects not able to update components data.

Function App(props)

{

Return (

<>

<h1>My name is : {props.name} </h1>

</>

)

}

Const root=ReactDOM.createRoot(document.getElementById(“root”));

root.render(<App name=”brijesh” />)

import {React,Component} from 'react';

class NameApp extends Component

{

    render(props)

    {

    return(

          <>

          <h1>My name is : <b style={{fontWeight:"300"}}>{this.props.name} </b></h1>

          </>

     );

    }

}

export default NameApp;

**What is JSX ?**

Jsx stands for javascript extentions and its just like a components in react js and its is also reusable components save in .jsx extention.

JSX are used to access html elements inside of react js

**Ex:**

**AboutApp.jsx**

return <h1>hi</h1>

return (

<>

<h1>hi</h1>

</>

)