**onClick :** It will perform the action when it clicks.

import React,{useState} from 'react' /\* {useState} is Hooks concept which is interduces from Node version 16.8.0 \*/

/\* Hooks allow function components to have access to state and other React features \*/

const App = () => {

const [name, setName] = useState('');

return (

<div>

<center>

<h1>name: {name}</h1>

<button onClick ={() => alert(“Hello World”)}>Click Me</button>

</center>

</div>

)

}

export default App

**onChange :** It will gets the value of any input elements.

import React,{useState} from 'react' /\* {useState} is Hooks concept which is interduces from Node version 16.8.0 \*/

/\* Hooks allow function components to have access to state and other React features \*/

const App = () => {

const [name, setName] = useState('');

return (

<div>

<center>

<h1>name: {name}</h1>

**<input type="text" name="name" onChange={(e) => setName(e.target.value)}/>**

</center>

</div>

)

}

export default App

onSubmit: it will submit the data

import React,{useState} from 'react'

const App = () => {

const [data, setData] = useState({

email: '',

password: ''

});

const changeHandler = e =>{

setData({...data,[e.target.name]:e.target.value}) // it will help to target every input value tiggers

}

const submitHandler = e =>{

e.preventDefault();

console.log(data);

}

return (

<div>

<center>

<form onSubmit={submitHandler}>

<label>Email</label><br/>

<input type="text" name="Email" onChange={changeHandler}/><br/>

<label>Password</label><br/>

<input type="password" name="Password" onChange={changeHandler} /><br/>

<input type="submit" value="Login" />

</form>

</center>

</div>

)

}

export default App