1)onChange event handler in reactjs

```
import React, {useState} from 'react'
const App=() => {
const [user,setUser]=useState("");
const handler= e => {
setUser(e.target.value)
}
return (
<div>
<center>
<input type="text" placeholder='username' value={user} name="user"</pre>
onchange={handler}/>
<br></br>
{user}
</center>
</div>
)
}
export default App
output:
      anhbu
      anhbu
2) onSubmit handler in reactis
import React,{useState} from 'react';
function App(){
const [data,setData]=useState({
username:'',
password:",
})
const {username,password} = data;
const change= e => {
setData({...data,[e.target.name]:[e.target.value]})
const submitHandler =e =>{
e.preventDefault();
```

```
console.log(data);
return (
<div>
<center>
<form onSubmit={submitHandler}>
<input type="text" placeholder='username' value={username}</pre>
onchange={onchange} placeholder="Username"/> <br/>
<input type="password" name="password" value={password}</pre>
onchange={onchange} placeholder="Password"/> <br/>
<input type ="submit" name="submit"/>
</form>
</center>
</div>
);
}
export default App
output
```

username password

submit