

React Js Event:-

Just like HTML DOM events, React can perform actions based on user events.

React has the same events as HTML: click, change, mouseover etc.

Adding Events

React events are written in camelCase syntax:

`onClick` instead of `onclick`.

React event handlers are written inside curly braces:

`onClick={shoot}` instead of `onclick="shoot()"`.

React:

```
<button onClick={shoot}>Take the Shot!</button>
```

HTML:

```
<button onclick="shoot()">Take the Shot!</button>
```

Write code for `Footer.jsx` file :-

```
import React from 'react';
function Footer ()
{
  const shoot = () => {
    alert("Great Shot!");
  }

  return (
    <button onClick={shoot}>Take the shot!</button>
  )
}
```

```
export default Footer
```

App.js file code:-

```
import logo from './logo.svg';
import './App.css';
import Footer from './Footer';

function App() {

  return (

<div className="main">

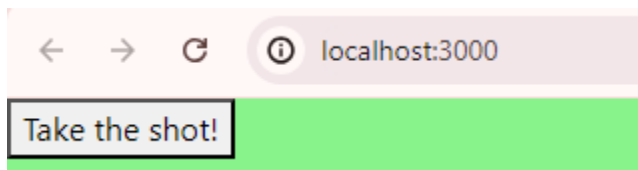
  <Footer />

  </div>

  );
}

export default App;
```

Output:-



After click on button you will get alert message as shown below.

