



JavaScript

script ▼

Refresh ▼

```
1 <!DOCTYPE html>
2 <html>
3   <head><title>ReactLearn</title>
4   <style>
5   </style>
6   <script src="https://unpkg.com/@babel/standalone/babel.js"></script>
7   <script
src="https://cdnjs.cloudflare.com/ajax/libs/react/17.0.2/umd/react.prod
uction.min.js"></script>
8   <script src="https://cdnjs.cloudflare.com/ajax/libs/react-
dom/17.0.2/umd/react-dom.production.min.js"></script>
9 </head>
10 <body>
11   <div class="cont"></div>
12   <script type="text/babel">
13     const [{ render }, {useState, useEffect}] = [ReactDOM, React];
14
15     function RatingButton(props) {
16       const [votes, setVotes] = useState(0);
17
18       useEffect(() => {setVotes(props.votes)}, []);
19
20       return (<>
21         <div class="button-block">
22           <p><b>{props.title}</b></p>
23           <p>{votes}</p>
24           <button onClick={() => setVotes(votes + 1)}>+</button>
25         </div>
26       </>);
27     }
28
29     function createButtons(buttons) {
30       return buttons.map((data) => {
31         console.log(data);
32         return <RatingButton title={data.title} votes=
{data.votes}/>;
33       });
34     }
35
36     fetch('https://kodaktor.ru/j/react5b_6cbf2')
37     then(res => res.json())
```

Angular

0

+

React

3

+

Vue

2

+