

```

1 // ===== For Dynamic change and Reuseable use Javascript =====
2
3 // input data from FORM and database feach data use javascript
4
5 // *** Inside the component function using {} we can use javascript
6
7 // ***** index.js START *****
8
9 import React from 'react';
10 import ReactDOM from 'react-dom';
11 import App from './App';
12
13 ReactDOM.render(<App />, document.getElementById('root'));
14
15 //***** END *****
16
17 //***** App.js START *****
18
19 import './App.css';
20 // import the Custom Component file
21 import ExpencesItem from './component/ExpencesItem';
22 function App() {
23     return (
24         <div >
25             <h2 className="bg">Component Bellow with CSS</h2>
26             { /* html tag small leter first but React first leter captall */ }
27             <ExpencesItem></ExpencesItem>
28         </div>
29     );
30 }
31
32 export default App;
33
34 //***** END *****
35
36 //***** ExpencesItem.js START *****
37
38 // import CSS file
39 import './ExpencesItem.css';
40
41 function ExpencesItem() {
42
43     // inside the function we can use javascript { } as well
44
45     const expencesDate = new Date(2020, 7, 31);
46     const expencesName = "Car";
47     const expencesPrice = 929.3;
48
49     return (
50         <div className="container">
51             <p>{expencesDate.toISOString()}</p>
52             <p>{expencesName}</p>
53             <p>${expencesPrice}</p>

```

```
54
55     </div>
56 );
57 }
58 // output like this
59 /*
60 2020-08-30T18:00:00.000Z
61 Car
62 $929.3
63 */
64
65 export default ExpencesItem;
66
67
68 //***** END *****
69
70 //***** EXpencesItem.css *****
71 /*
72 *{
73     margin: 0;
74     padding: 0;
75 }
76 .container{
77     width: 50%;
78     height: 300px;
79     margin: 0 auto;
80 }
81 .heading{
82     font-size: 25px;
83     background-color: gold;
84 }
85
86 /* we can use media query for verity devices */
87
88 //***** END *****
```