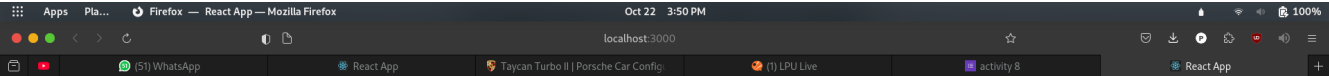


Priyansh Khare  
12217140

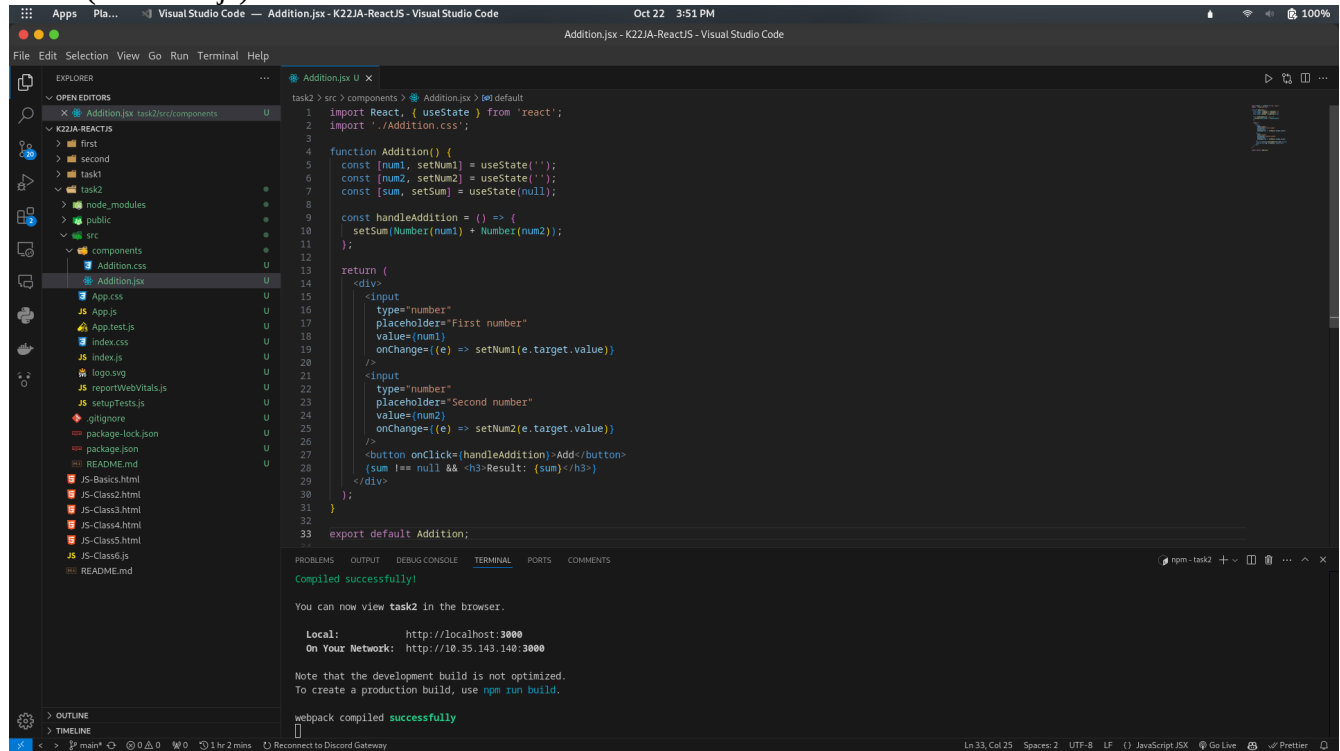


Simple Addition App

Add

Result: 8

## Code (Addition.js)



```
task2 > src > components > Addition.jsx > @ default
1  import React, { useState } from 'react';
2  import './Addition.css';
3
4
5  function Addition() {
6    const [num1, setNum1] = useState('');
7    const [num2, setNum2] = useState('');
8    const [sum, setSum] = useState(null);
9
10   const handleAddition = () => {
11     setSum(Number(num1) + Number(num2));
12   };
13
14   return (
15     <div>
16       <input
17         type="number"
18         placeholder="First number"
19         value={num1}
20         onChange={(e) => setNum1(e.target.value)}
21       />
22       <input
23         type="number"
24         placeholder="Second number"
25         value={num2}
26         onChange={(e) => setNum2(e.target.value)}
27       />
28       <button onClick={handleAddition}>Add</button>
29       {sum !== null && <h3>Result: {sum}</h3>}
30     </div>
31   );
32 }
33 export default Addition;
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS COMMENTS

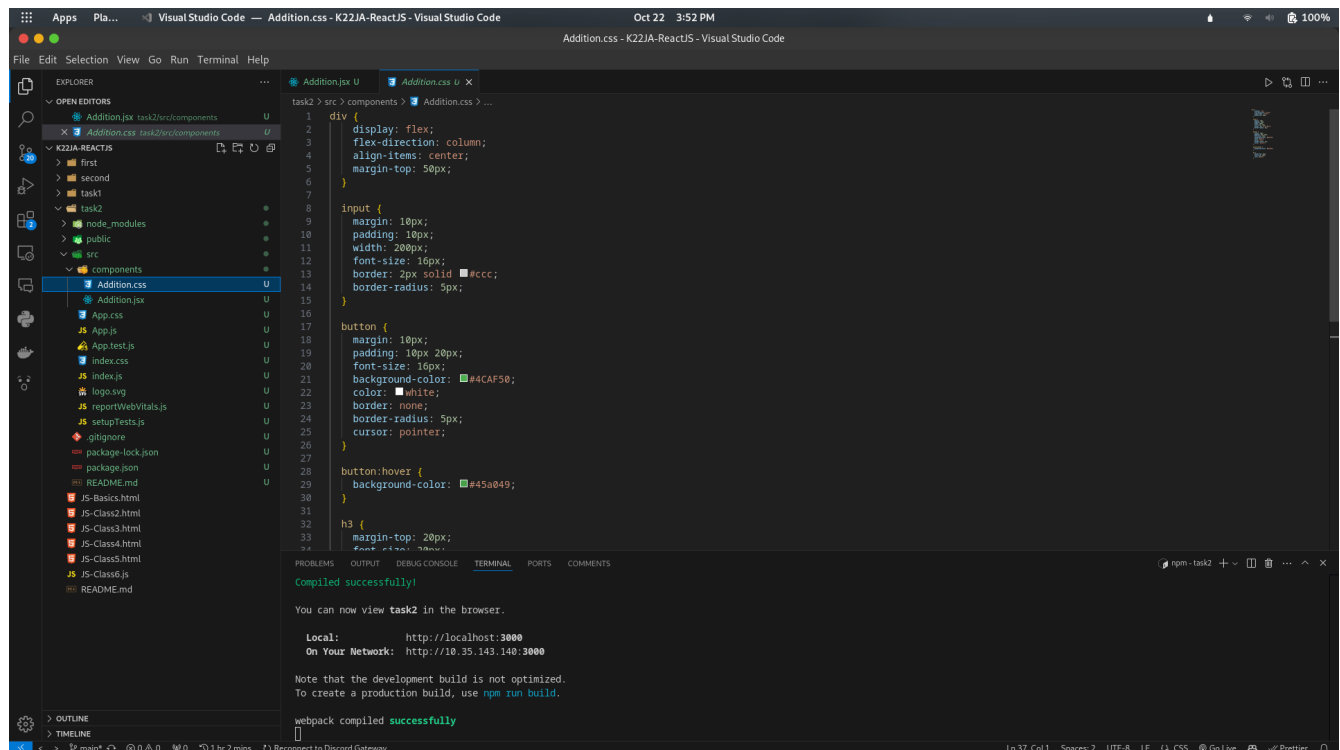
Compiled successfully!

You can now view task2 in the browser.

Local: http://localhost:3000  
On Your Network: http://10.35.143.140:3000

Note that the development build is not optimized.  
To create a production build, use `npm run build`.

webpack compiled successfully



```
task2 > src > components > Addition.css > ...
1  div {
2    display: flex;
3    flex-direction: column;
4    align-items: center;
5    margin-top: 50px;
6  }
7
8  input {
9    margin: 10px;
10   padding: 10px;
11   width: 200px;
12   font-size: 16px;
13   border: 2px solid #ccc;
14   border-radius: 5px;
15 }
16
17 button {
18   margin: 10px;
19   padding: 10px 20px;
20   font-size: 16px;
21   background-color: #4CAF50;
22   color: white;
23   border: none;
24   border-radius: 5px;
25   cursor: pointer;
26 }
27
28 button:hover {
29   background-color: #45a049;
30 }
31
32 h3 {
33   margin-top: 20px;
34 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS COMMENTS

Compiled successfully!

You can now view task2 in the browser.

Local: http://localhost:3000  
On Your Network: http://10.35.143.140:3000

Note that the development build is not optimized.  
To create a production build, use `npm run build`.

webpack compiled successfully

## Code (Addition.css)