

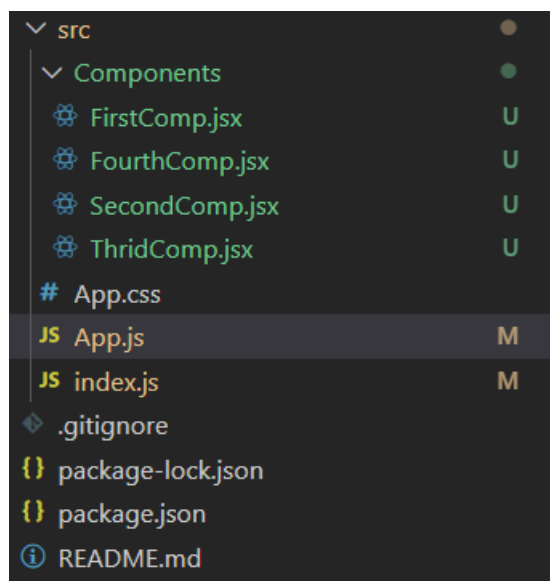
Ternary Operator

Condition = True / False

syntax

Condition ? True : False

Create folder in it create 4 components by jsx



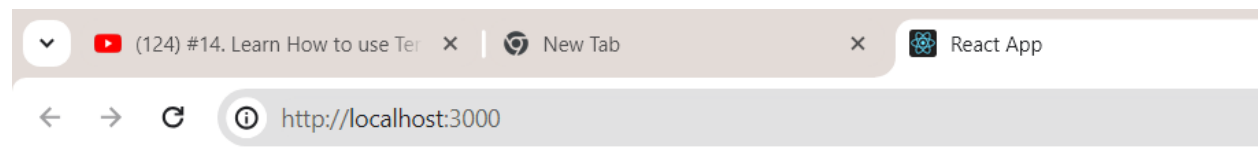
```
src > JS App.js > App
1 import './App.css';
2 import { useState } from 'react';
3
4 function App() {
5
6   const [sampleCondition, setSampleCondition] = useState(true);
7
8   return (
9     <div>
10       <h1>NAGUBANDI VEERA VENKATA VARSHITH</h1>
11       <h1>
12         {sampleCondition ? "This is true condition" : "This is false condition"}
13       </h1>
14     </div>
15   );
16 }
17
18 export default App;
19
```



NAGUBANDI VEERA VENKATA VARSHITH

This is true condition ←

```
c > JS App.js > App
1 import './App.css';
2 import { useState } from 'react';
3
4 function App() {
5   const [sampleCondition, setSampleCondition] = useState(false);
6
7   return (
8     <div>
9       <h1>NAGUBANDI VEERA VENKATA VARSHITH</h1>
10      <h1>
11        {sampleCondition ? "This is true condition" : "This is false condition"}
12      </h1>
13    </div>
14  );
15 }
16
17 export default App;
18
```



NAGUBANDI VEERA VENKATA VARSHITH

This is false condition

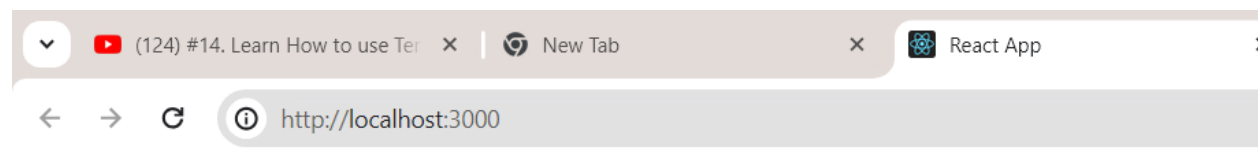
By using ternary printing rendering content

```
JS App.js > App
import './App.css';
import { useState } from 'react';
import FirstComp from './Components/FirstComp';
import SecondComp from './Components/SecondComp';

function App() {
  const [sampleCondition, setSampleCondition] = useState(false);

  return (
    <div>
      <h1>NAGUBANDI VEERA VENKATA VARSHITH</h1>
      <h1>{sampleCondition ? <FirstComp /> : <SecondComp />}</h1>
    </div>
  );
}

export default App;
```



NAGUBANDI VEERA VENKATA VARSHITH

Second Component