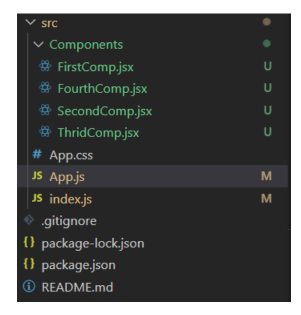
# **Ternary Operator**

### Condition = True / False

#### syntax

```
Condition? True: False
```

#### Create folder in it create 4 components by jsx



#### NAGUBANDI VEERA VENKATA VARSHITH

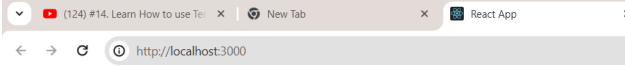
This is true condition —

#### 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;
 🔼 (124) #14. Learn How to use Ter 🗴 🛛 🧑 New Tab
                                                         React App
```



#### NAGUBANDI VEERA VENKATA VARSHITH

## Second Component