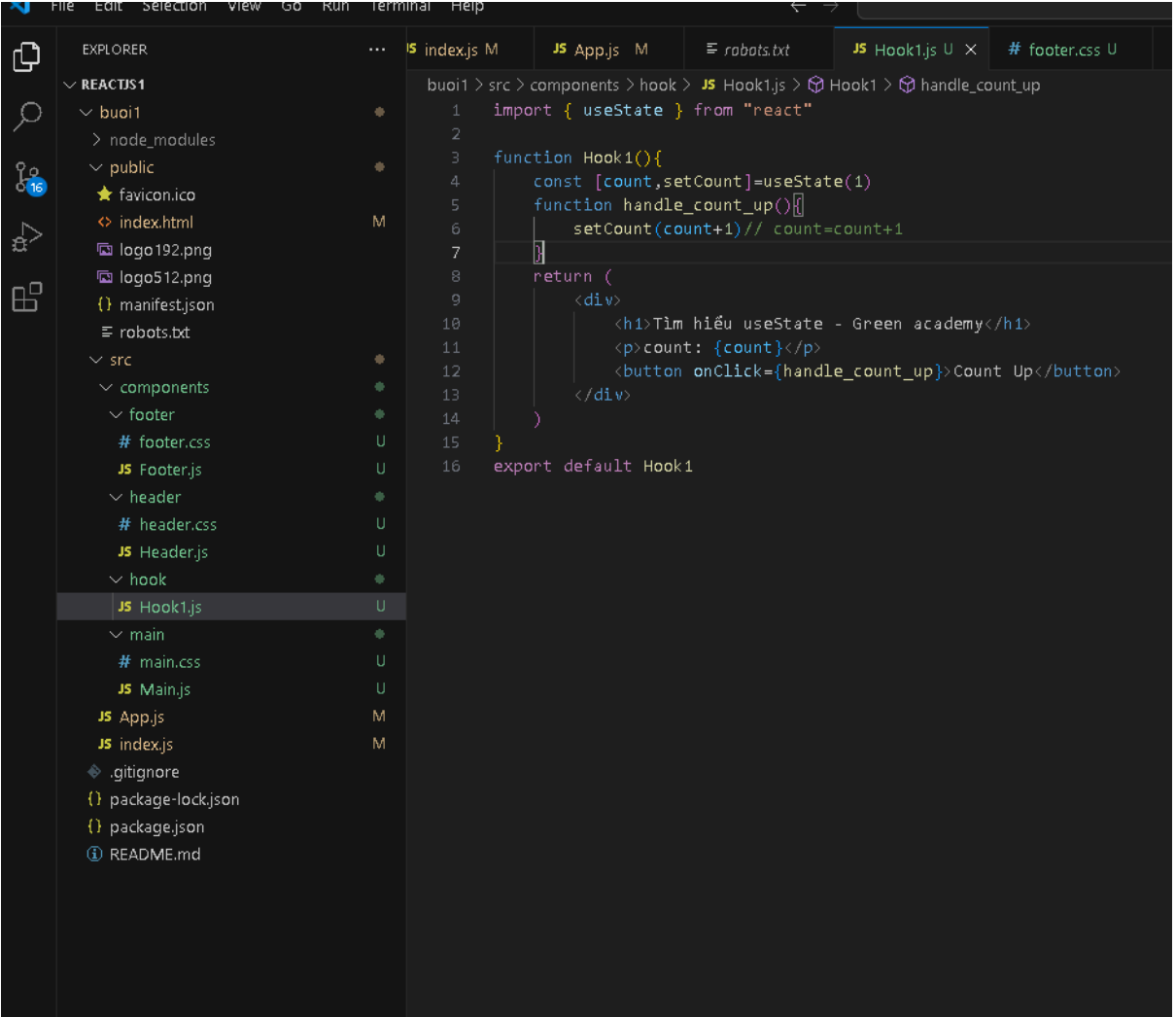


- Cài đặt node js
- Để kiểm tra nodejs đã cài: node -v
- Tạo react app
- +B0: Npm init / npm install npm -g (nếu lỗi)
- +B1: npx create-react-app buoi1
- +b2: cd buoi1
- +b3: npm start

=> tạo tài khoản github



The screenshot shows a VS Code editor with a React application structure in the Explorer panel and a custom hook implementation in the Editor panel.

Explorer Panel:

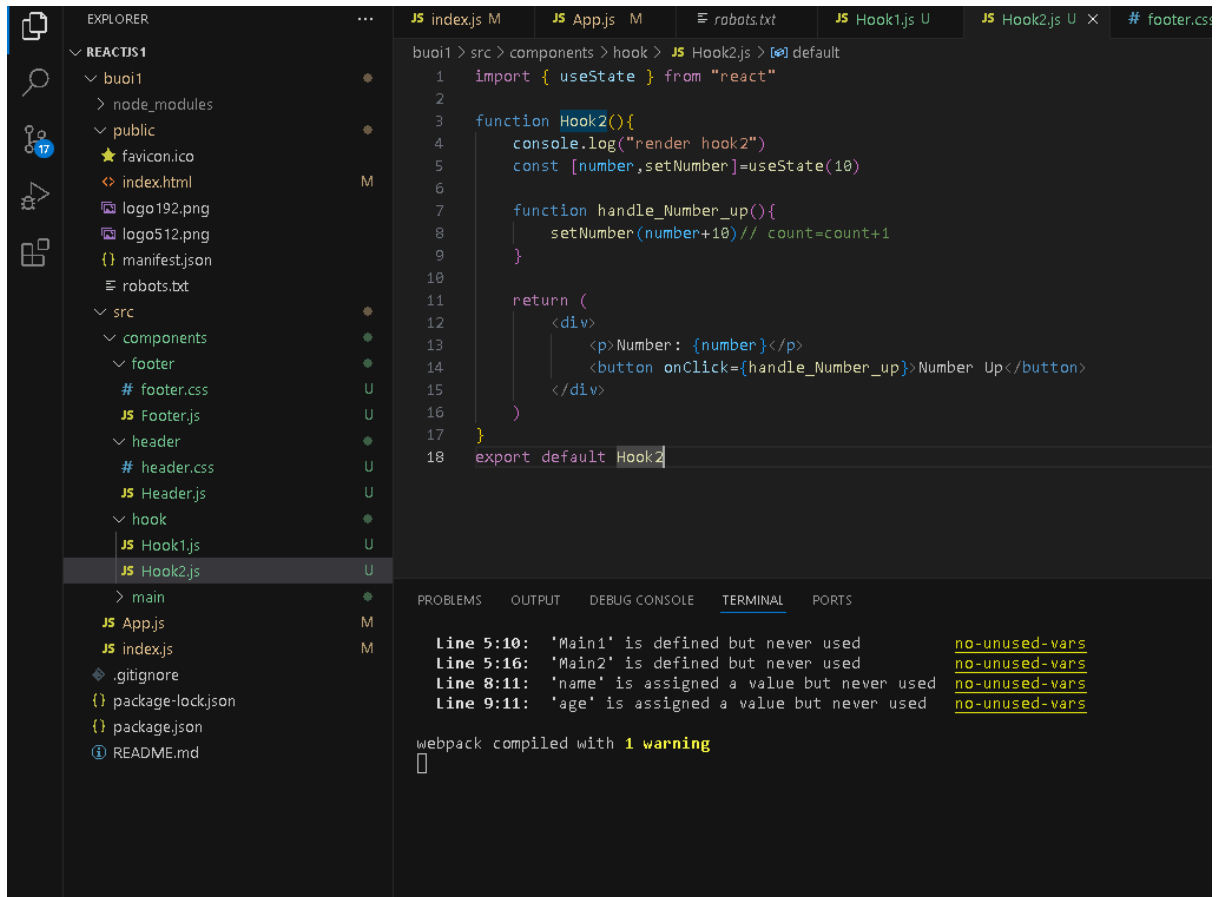
- REACTJS1
 - buoi1
 - node_modules
 - public
 - favicon.ico
 - index.html
 - logo192.png
 - logo512.png
 - manifest.json
 - robots.txt
 - src
 - components
 - footer
 - footer.css
 - Footer.js
 - header
 - header.css
 - Header.js
 - hook
 - Hook1.js
 - main
 - main.css
 - Main.js
 - App.js
 - index.js
 - .gitignore
 - package-lock.json
 - package.json
 - README.md

Editor Panel:

```
1 import { useState } from "react"
2
3 function Hook1(){
4   const [count,setCount]=useState(1)
5   function handle_count_up(){
6     setCount(count+1)// count=count+1
7   }
8   return (
9     <div>
10       <h1>Tim hiểu useState - Green academy</h1>
11       <p>count: {count}</p>
12       <button onClick={handle_count_up}>Count Up</button>
13     </div>
14   )
15 }
16 export default Hook1
```

Ưu thế useState:

- +Đơn giản, dễ hiểu, dễ dùng, hiệu suất tốt
- +Không cần class component
- + Ít boilerplate
- +Modular và tái sử dụng tốt



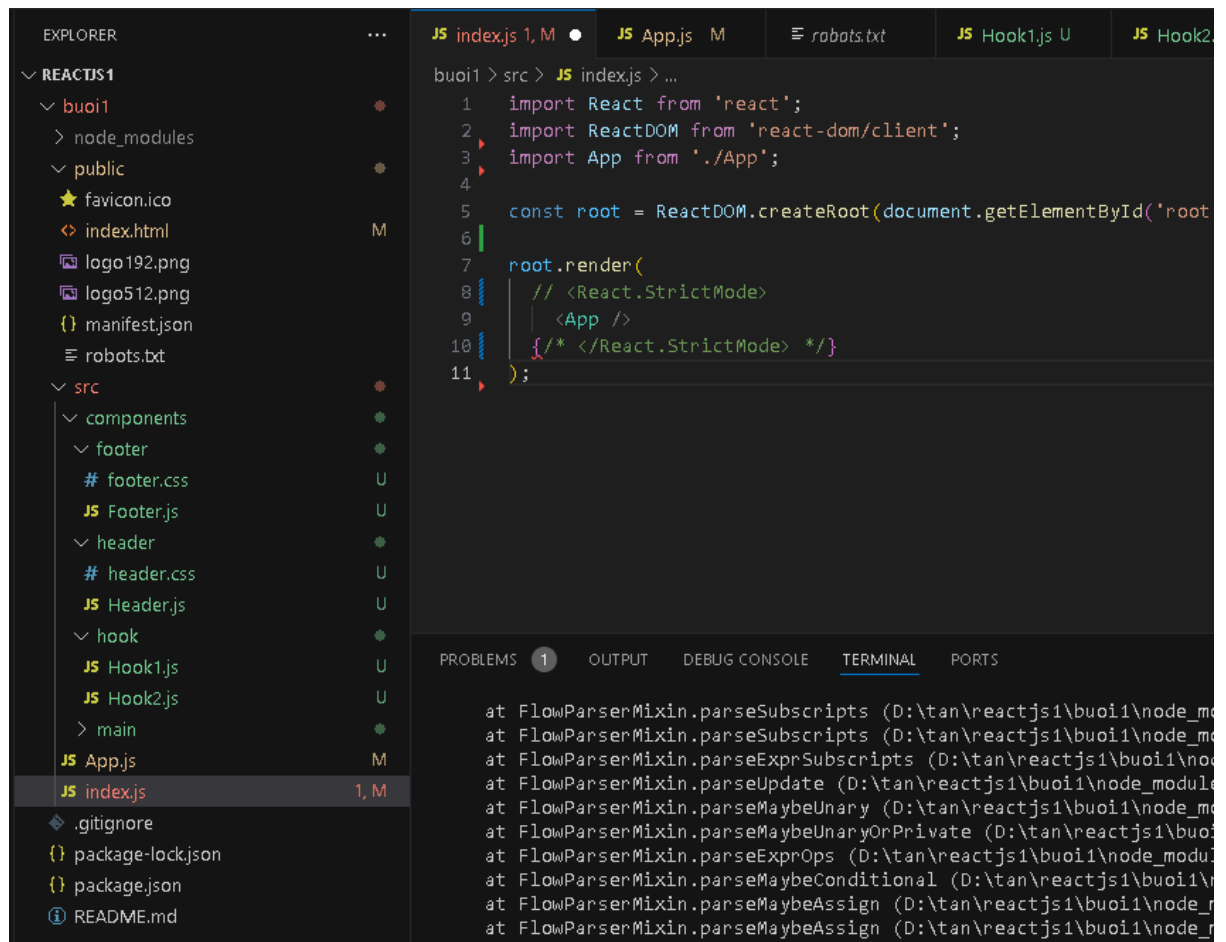
The screenshot shows a VS Code editor with a React project. The Explorer panel on the left shows the file structure: `REACTJS1` > `buoi1` > `src` > `components` > `hook` > `Hook2.js`. The main editor shows the content of `Hook2.js`:

```
1 import { useState } from "react"
2
3 function Hook2(){
4   console.log("render hook2")
5   const [number, setNumber]=useState(10)
6
7   function handle_Number_up(){
8     setNumber(number+10)// count=count+1
9   }
10
11   return (
12     <div>
13       <p>Number: {number}</p>
14       <button onClick={handle_Number_up}>Number Up</button>
15     </div>
16   )
17 }
18 export default Hook2
```

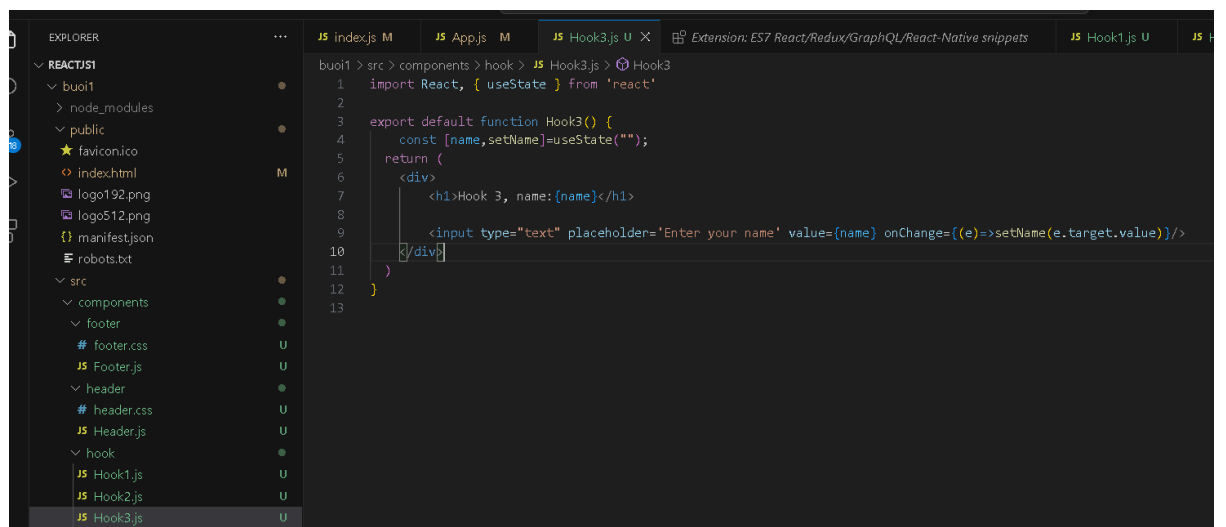
The bottom panel shows the TERMINAL output:

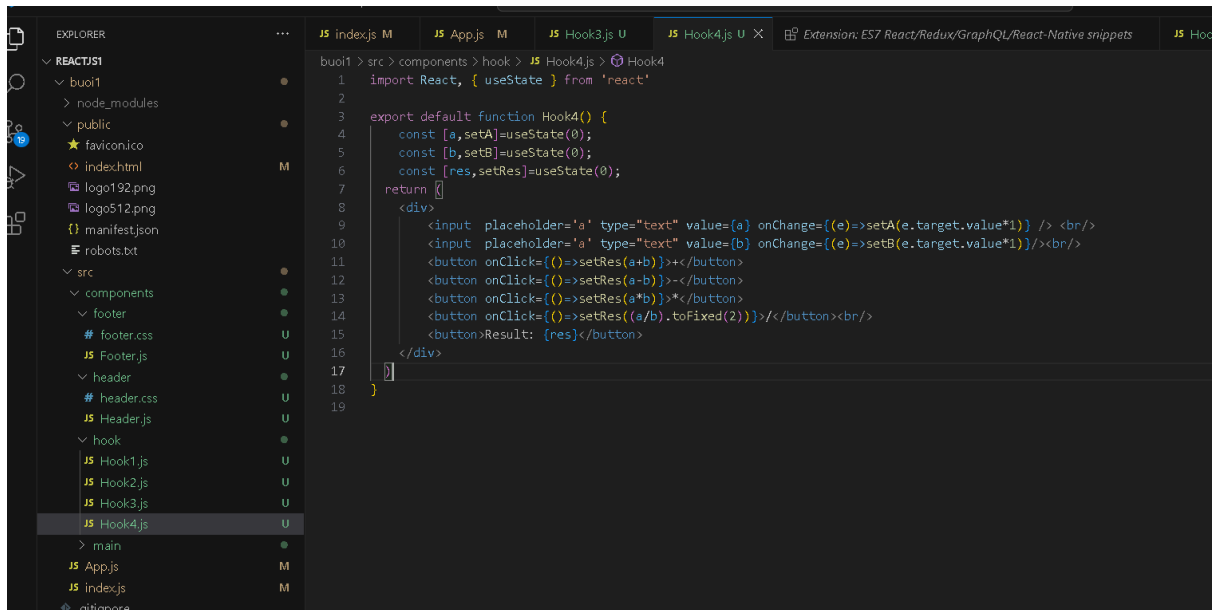
```
Line 5:10: 'Main1' is defined but never used      no-unused-vars
Line 5:16: 'Main2' is defined but never used      no-unused-vars
Line 8:11: 'name' is assigned a value but never used  no-unused-vars
Line 9:11: 'age' is assigned a value but never used  no-unused-vars

webpack compiled with 1 warning
```



Nhập a, b là 2 giá trị trong ô input
Tạo 4 button +, -, *, / và hiển thị kết quả ra màn hình





Cài git bash: và config

- git config --global user.name "John Doe"
- git config --global user.email johndoe@example.com

- git config -l

Kiểm tra version git bash: git -v

- git init
- git add .
- git status (kiểm tra)
- git commit -m "update lan..."

```
git -v
git -config -l
git config --global user.name "John Doe"
git config --global user.email johndoe@example.com

git init
git add .
git status
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/ngoctan1234/meo2.git
git push -u origin main

//lan 2
git add .
git status
git commit -m "update lan 2"
git push -u origin main

//remove account github
Control Panel\All Control Panel Items\Credential Manager
```