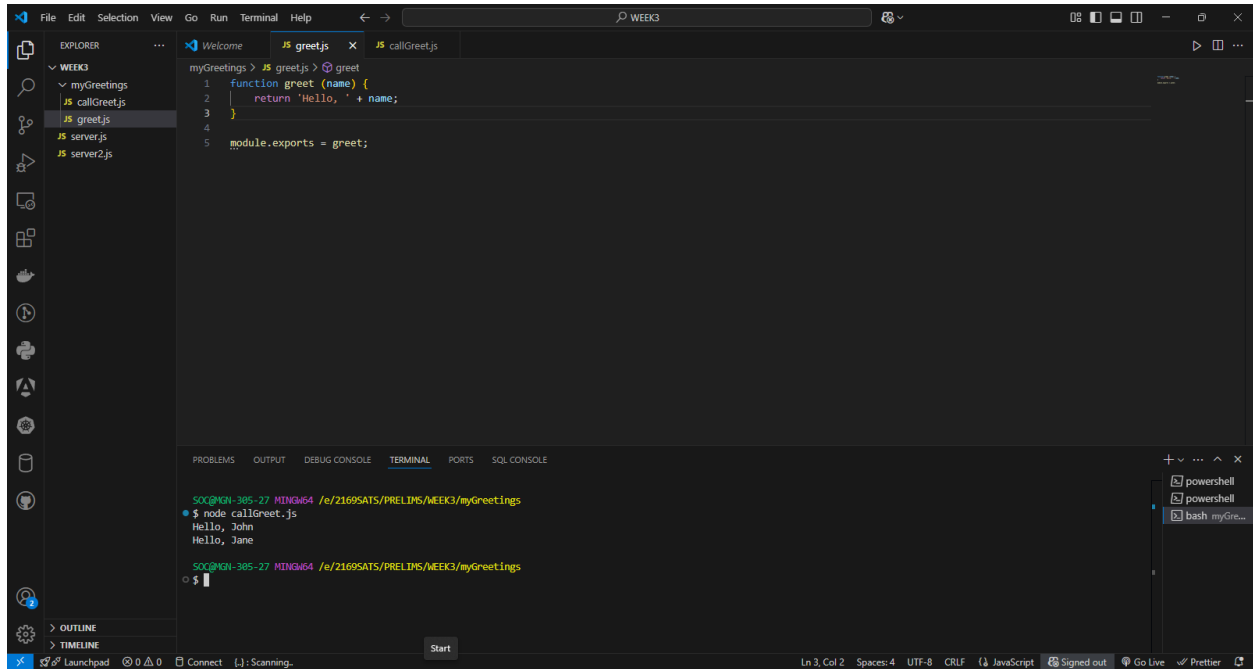


Sarmiento, Sofia Anne T.
WD – 301

greet.js



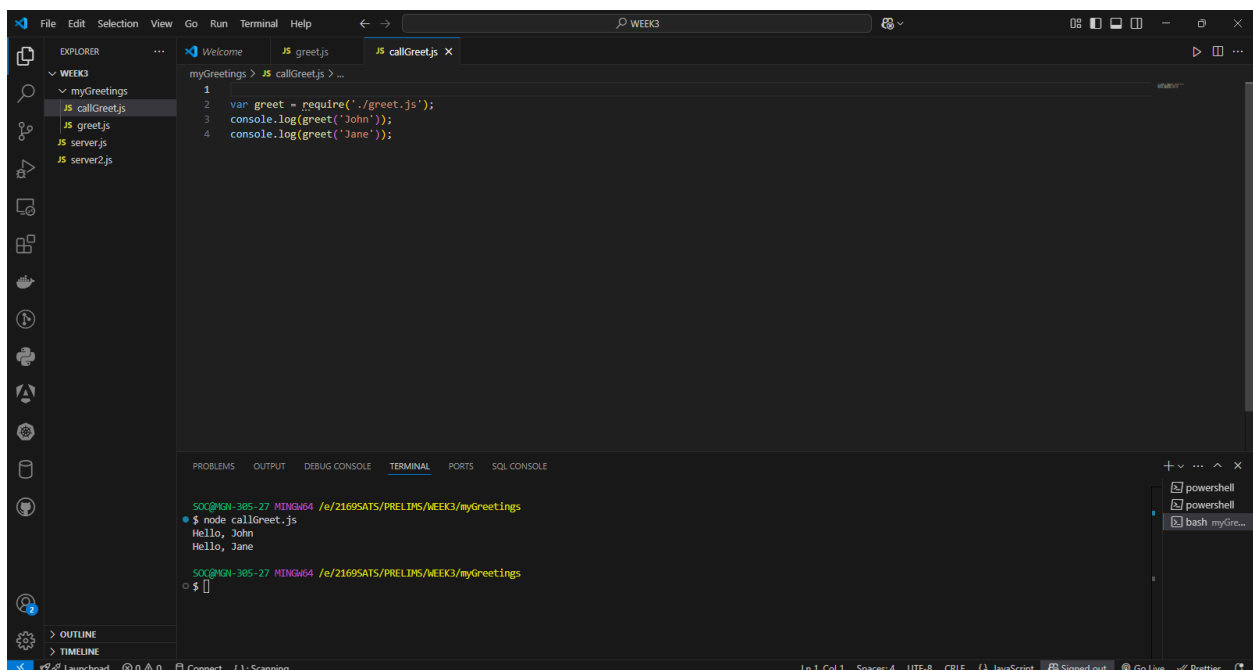
The image shows a Visual Studio Code editor window with a dark theme. The Explorer sidebar on the left shows a project structure with a folder named 'WEEK3' containing files 'myGreet.js', 'callGreet.js', 'greet.js', 'server.js', and 'server2.js'. The 'greet.js' file is selected and open in the editor. The code in 'greet.js' is as follows:

```
1 function greet (name) {  
2   return 'Hello, ' + name;  
3 }  
4  
5 module.exports = greet;
```

The TERMINAL panel at the bottom shows the command prompt output:

```
SOX@KH-385-27 MINGW64 /e/2169SATS/PRELIMS/WEEK3/myGreetings  
$ node callGreet.js  
Hello, John  
Hello, Jane  
  
SOX@KH-385-27 MINGW64 /e/2169SATS/PRELIMS/WEEK3/myGreetings  
$
```

callGreet.js



The image shows the same Visual Studio Code editor window, but now the 'callGreet.js' file is selected and open in the editor. The code in 'callGreet.js' is as follows:

```
1  
2 van greet = require('./greet.js');  
3 console.log(greet('John'));  
4 console.log(greet('Jane'));
```

The TERMINAL panel at the bottom shows the command prompt output, which is identical to the previous image:

```
SOX@KH-385-27 MINGW64 /e/2169SATS/PRELIMS/WEEK3/myGreetings  
$ node callGreet.js  
Hello, John  
Hello, Jane  
  
SOX@KH-385-27 MINGW64 /e/2169SATS/PRELIMS/WEEK3/myGreetings  
$
```

Reflection

Working on Node.js program helped me see how different files can work together using `require` and `module.exports`. I ran into some errors like `module` can't be seen but with the help of my professor, I was able to solve it. This taught me how folder directories are also a big part when coding in Node.js