

Jobsimulation

The image shows a Visual Studio Code editor window with a dark theme. The main editor area displays a JavaScript file named `js/calculator.js`. The code defines a `startCalculator` function that uses `prompt` to get user input for two numbers and an operator, performs the calculation, and uses `console.log` to display the result. It also includes a loop to ask the user if they want to perform another calculation.

On the left side, the File Explorer shows a project structure with a `SPRINT 2` folder containing `Task 1`, `Task 2`, `Task 3`, `Task 4`, and `Task 5`. The `js/calculator.js` file is selected.

At the bottom, the Output window shows the following text:

```
node.js v22.14.0
PS C:\Users\WMATECH\Desktop\vgila-frillers-internship\peint 2> node js/calculator.js
Enter first number: 3
Enter second number: 4
Enter operation (+, -, *, /): +
Result: 7
Do you want to perform another calculation? (yes/no): no
```

On the right side, there is a PowerShell window showing the command `node js/calculator.js` and its output.