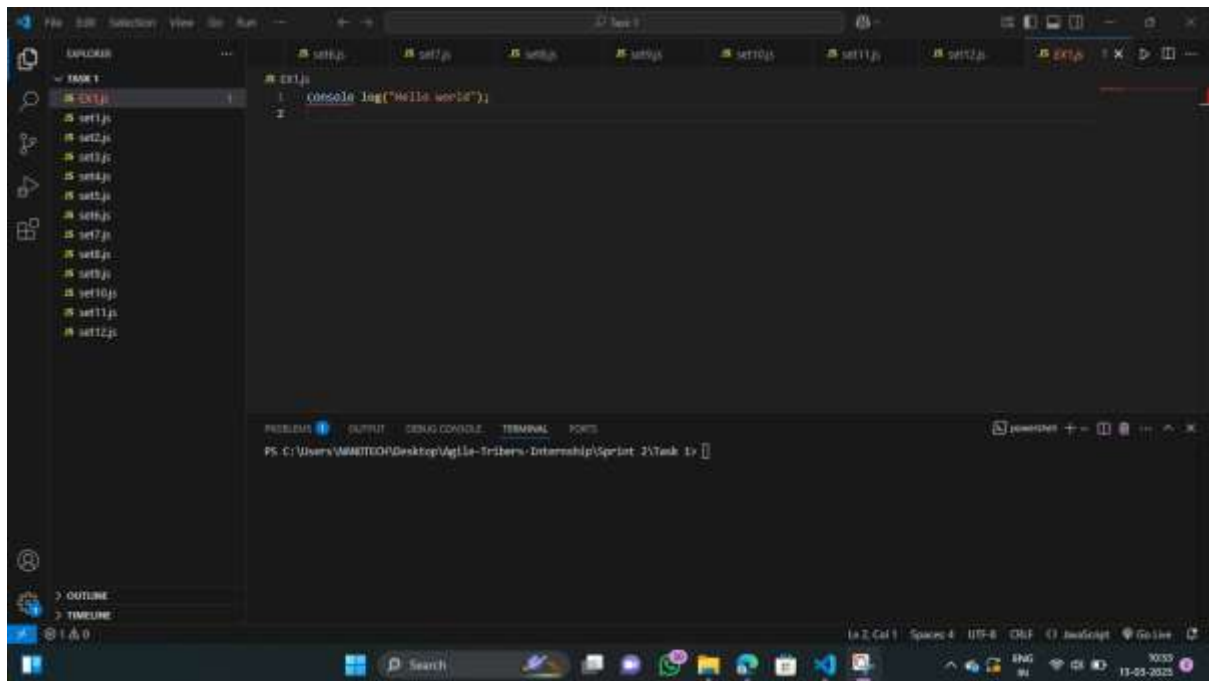
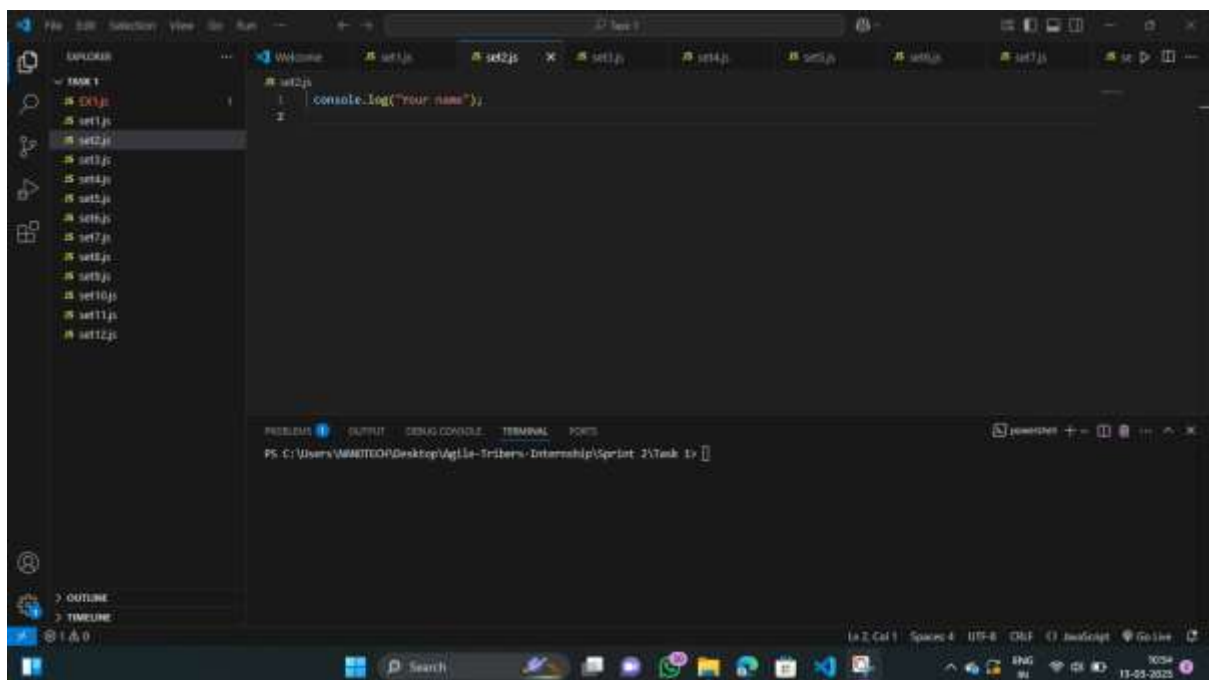


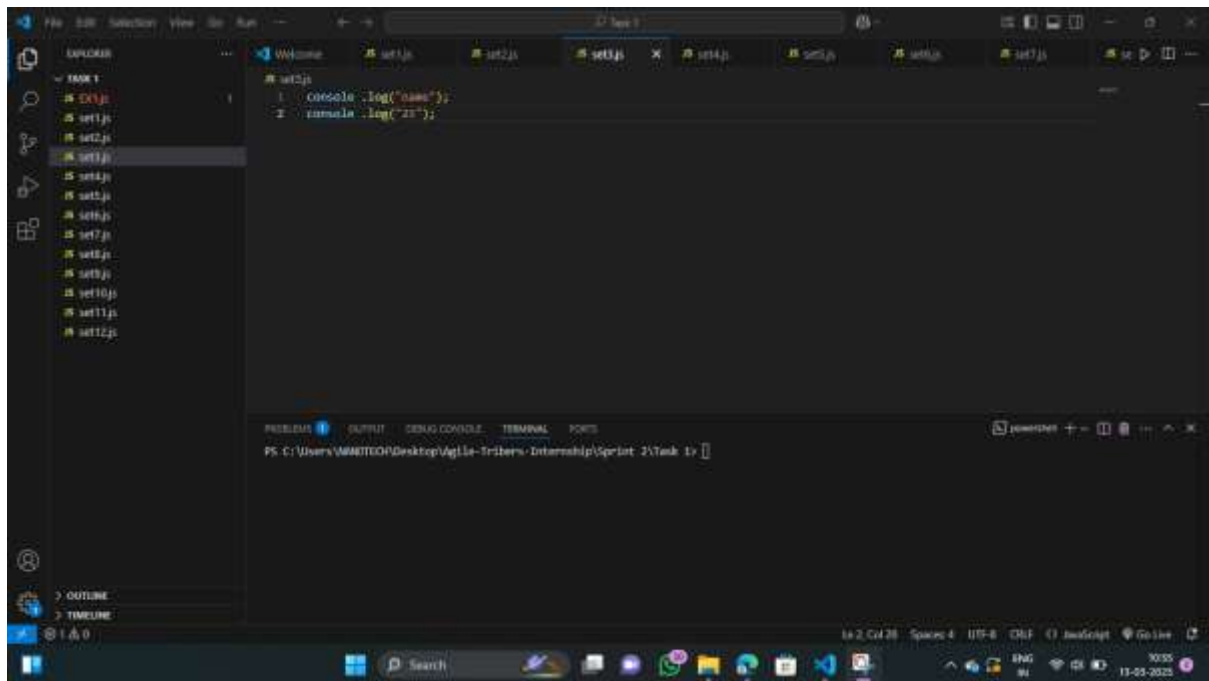
Set1



Set2



Set3

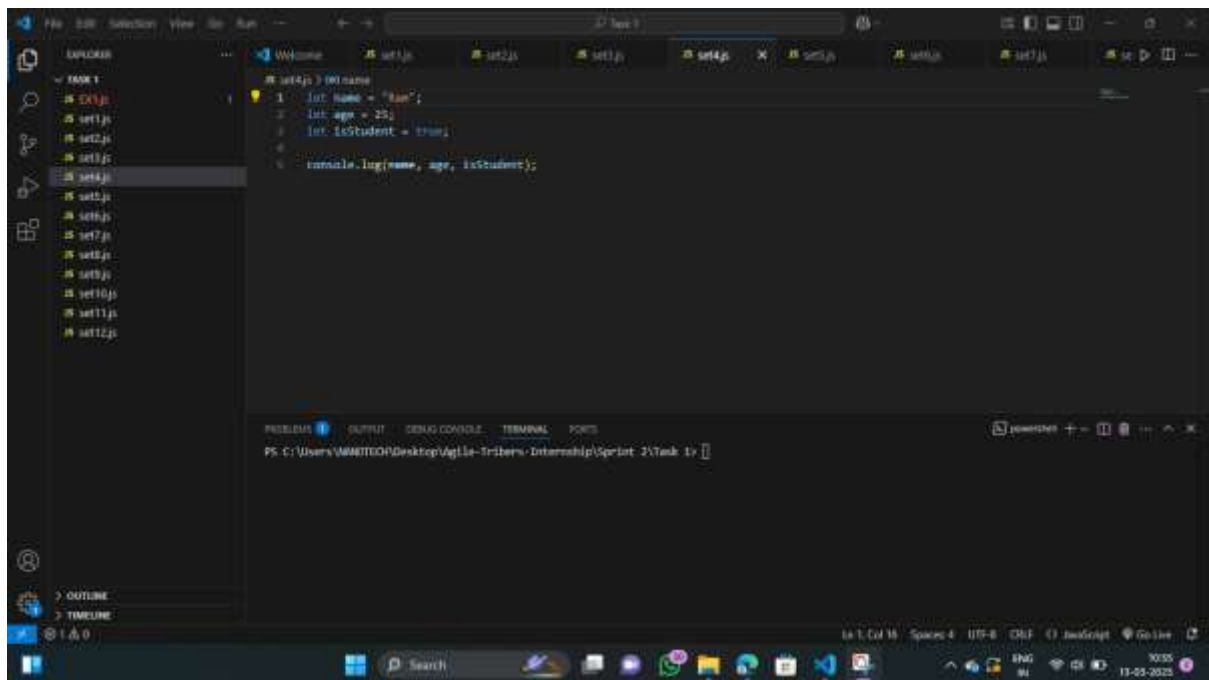


The screenshot shows the Visual Studio Code editor with a file explorer on the left containing a folder named 'TASK 1' with files 'Set1.js' through 'Set12.js'. The main editor window displays 'Set3.js' with the following code:

```
1 console.log("name");  
2 console.log("23");
```

The bottom panel shows the 'TERMINAL' tab with the command prompt path: `PS C:\Users\VAIBED\OneDrive\Desktop\Agile-Tribers-Internship\Sprint 2\Task 1>`. The status bar at the bottom indicates 'ts 2, Col 28', 'Spaces: 4', 'UTF-8', 'CRLF', 'JavaScript', and 'Go Live'.

Set4

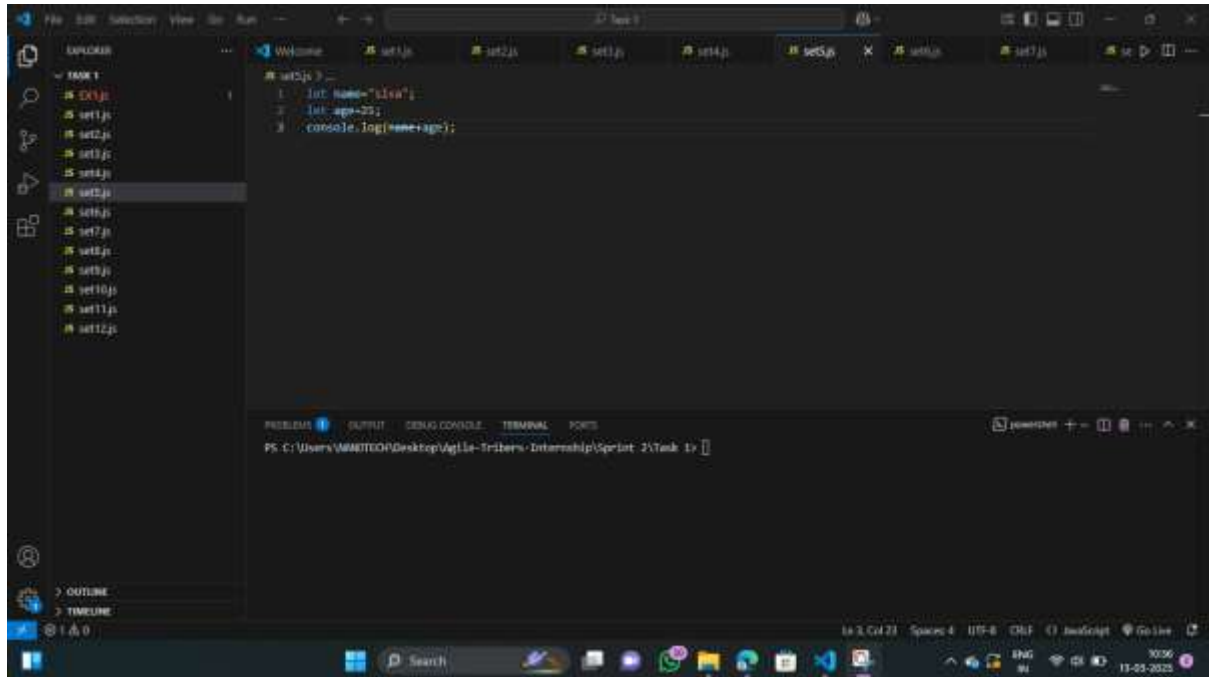


The screenshot shows the Visual Studio Code editor with the same file explorer as Set3. The main editor window displays 'Set4.js' with the following code:

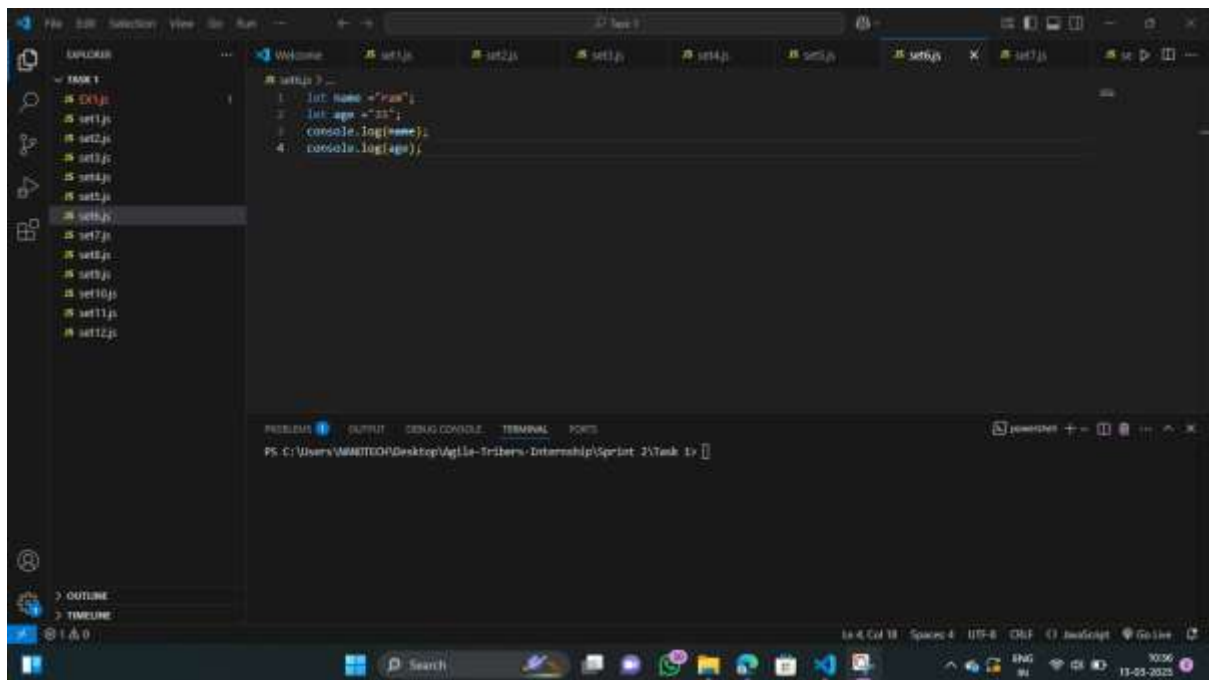
```
1 let name = "Ran";  
2 let age = 23;  
3 let isStudent = true;  
4  
5 console.log(name, age, isStudent);
```

The bottom panel shows the 'TERMINAL' tab with the same command prompt path: `PS C:\Users\VAIBED\OneDrive\Desktop\Agile-Tribers-Internship\Sprint 2\Task 1>`. The status bar at the bottom indicates 'ts 1, Col 16', 'Spaces: 4', 'UTF-8', 'CRLF', 'JavaScript', and 'Go Live'.

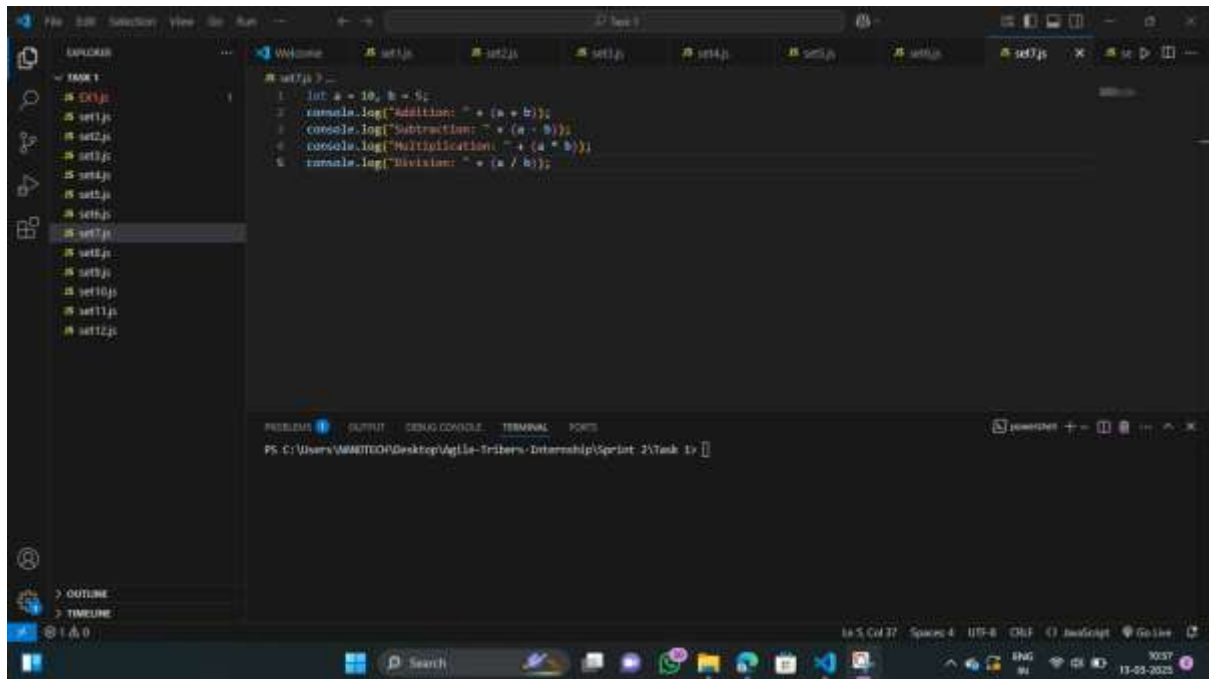
Set5



Set6



Set7

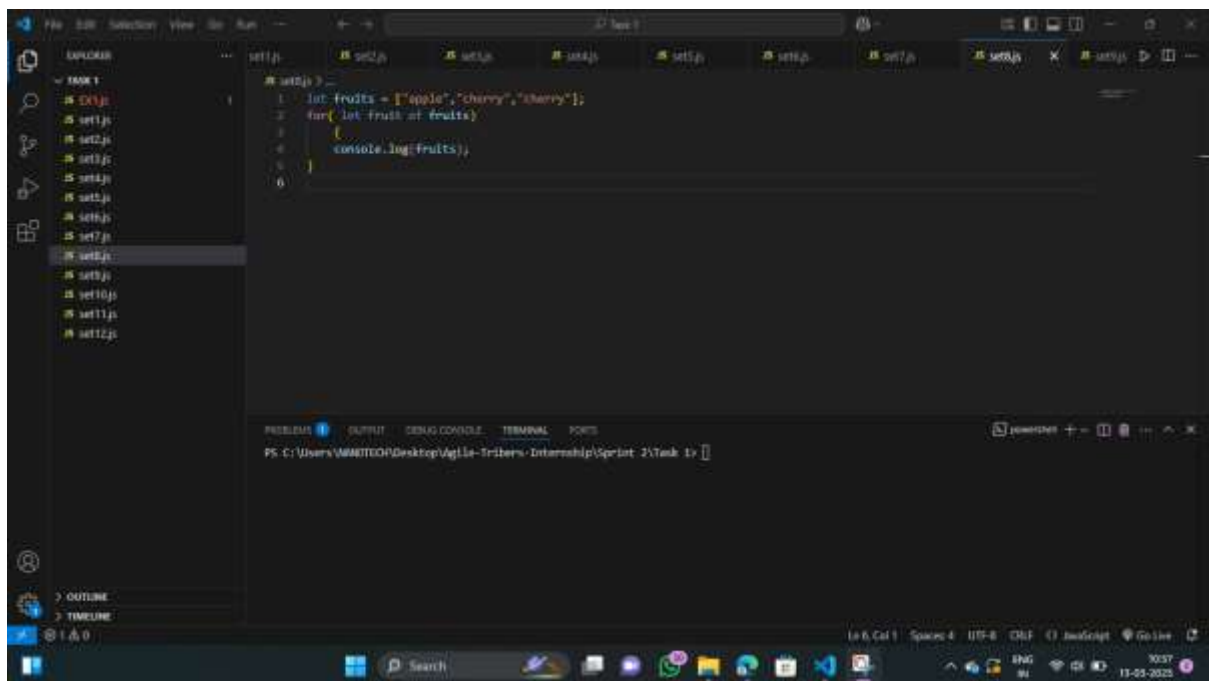


The screenshot shows the Visual Studio Code editor with a file explorer on the left containing a folder 'TASK 1' with files 'Set1.js' through 'Set12.js'. The 'Set7.js' file is selected and open in the editor. The code in 'Set7.js' is as follows:

```
1 let a = 10, b = 5;  
2 console.log("Addition: " + (a + b));  
3 console.log("Subtraction: " + (a - b));  
4 console.log("Multiplication: " + (a * b));  
5 console.log("Division: " + (a / b));
```

The bottom of the editor shows the 'TERMINAL' tab with the command prompt path: `PS C:\Users\WABTEOP\Desktop\Agila-Tribers-Internship\Spriat 2\Task 1>`. The status bar at the bottom indicates 'Ln 5, Col 27', 'Spaces: 4', 'UTF-8', 'CRLF', 'JavaScript', and 'Go Live'.

Set8

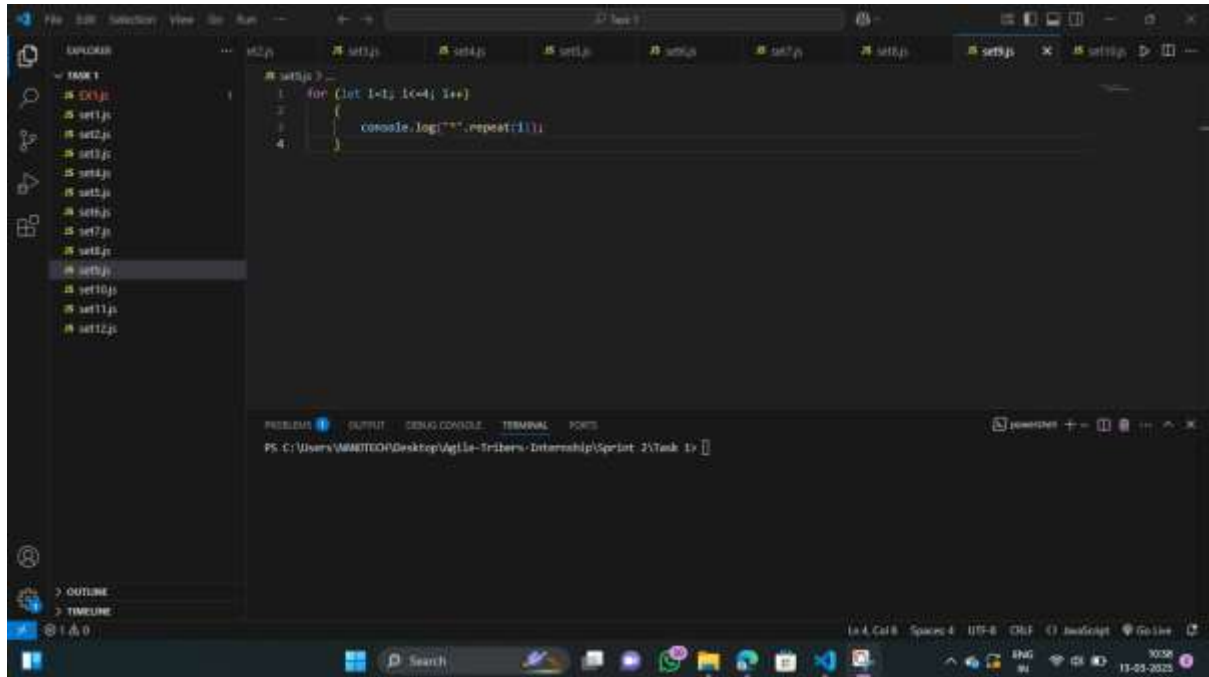


The screenshot shows the Visual Studio Code editor with the same file explorer as Set7. The 'Set8.js' file is selected and open in the editor. The code in 'Set8.js' is as follows:

```
1 let fruits = ["apple", "cherry", "cherry"];  
2 for (let fruit of fruits)  
3 {  
4   console.log(fruit);  
5 }  
6
```

The bottom of the editor shows the 'TERMINAL' tab with the command prompt path: `PS C:\Users\WABTEOP\Desktop\Agila-Tribers-Internship\Spriat 2\Task 1>`. The status bar at the bottom indicates 'Ln 6, Col 1', 'Spaces: 4', 'UTF-8', 'CRLF', 'JavaScript', and 'Go Live'.

Set9

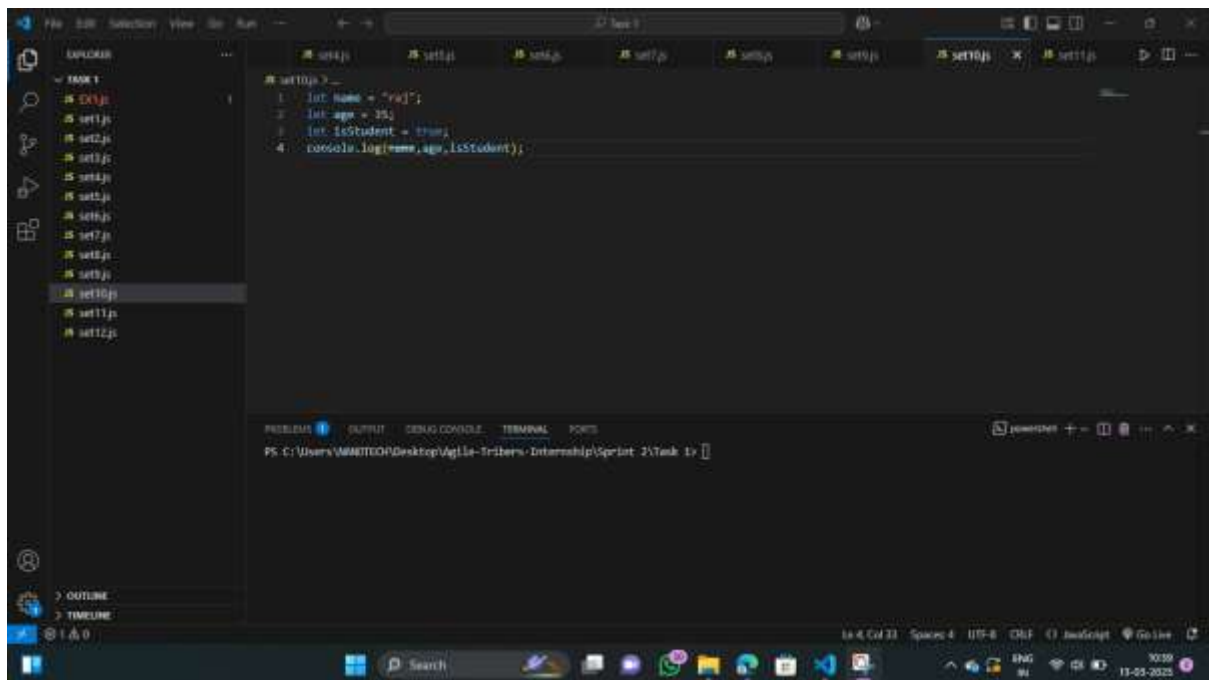


The screenshot shows the Visual Studio Code editor interface. The Explorer panel on the left displays a file tree with a folder named 'TASK 1' containing several files named 'set1.js' through 'set12.js'. The 'set9.js' file is selected and open in the main editor. The code in 'set9.js' is as follows:

```
1 for (let i=1; i<=4; i++)  
2 {  
3     console.log("".repeat(i));  
4 }
```

The bottom panel shows the 'TERMINAL' tab with the command prompt 'PS C:\Users\VMATECO\Desktop\Agile-Training-Internship\Sprint 2\Task 1>'.

Set10

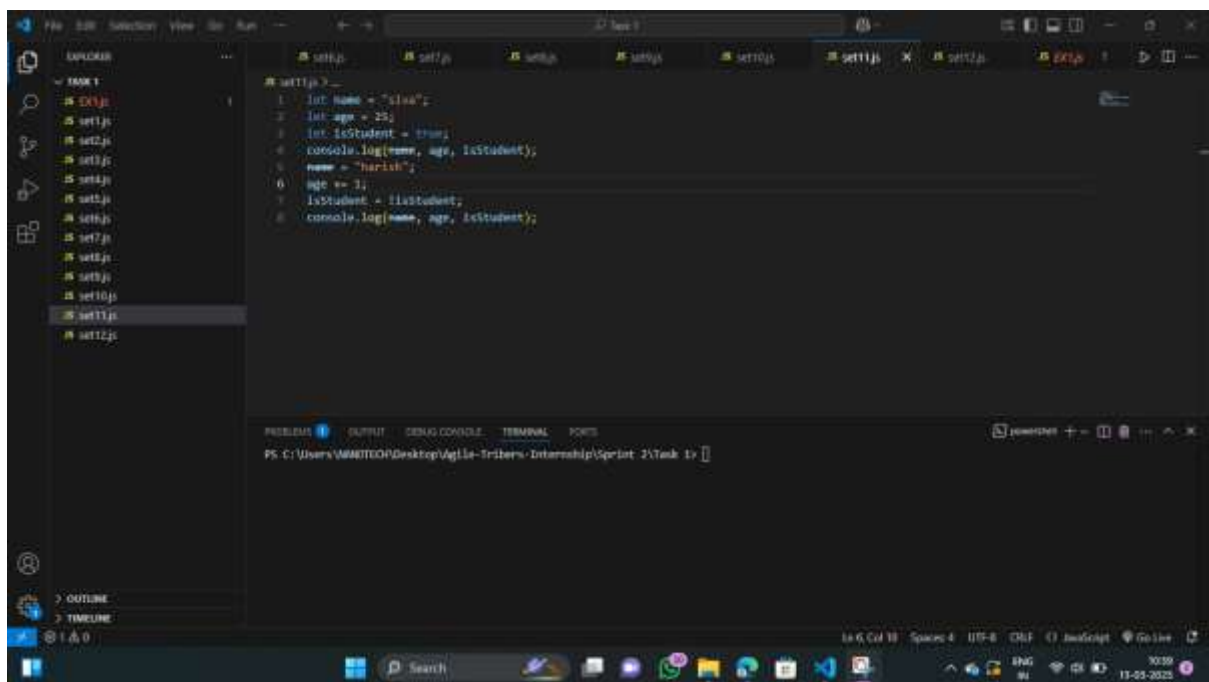


The screenshot shows the Visual Studio Code editor interface. The Explorer panel on the left displays a file tree with a folder named 'TASK 1' containing several files named 'set1.js' through 'set12.js'. The 'set10.js' file is selected and open in the main editor. The code in 'set10.js' is as follows:

```
1 let name = "ra";  
2 let age = 25;  
3 let isStudent = true;  
4 console.log(name, age, isStudent);
```

The bottom panel shows the 'TERMINAL' tab with the command prompt 'PS C:\Users\VMATECO\Desktop\Agile-Training-Internship\Sprint 2\Task 1>'.

Set11

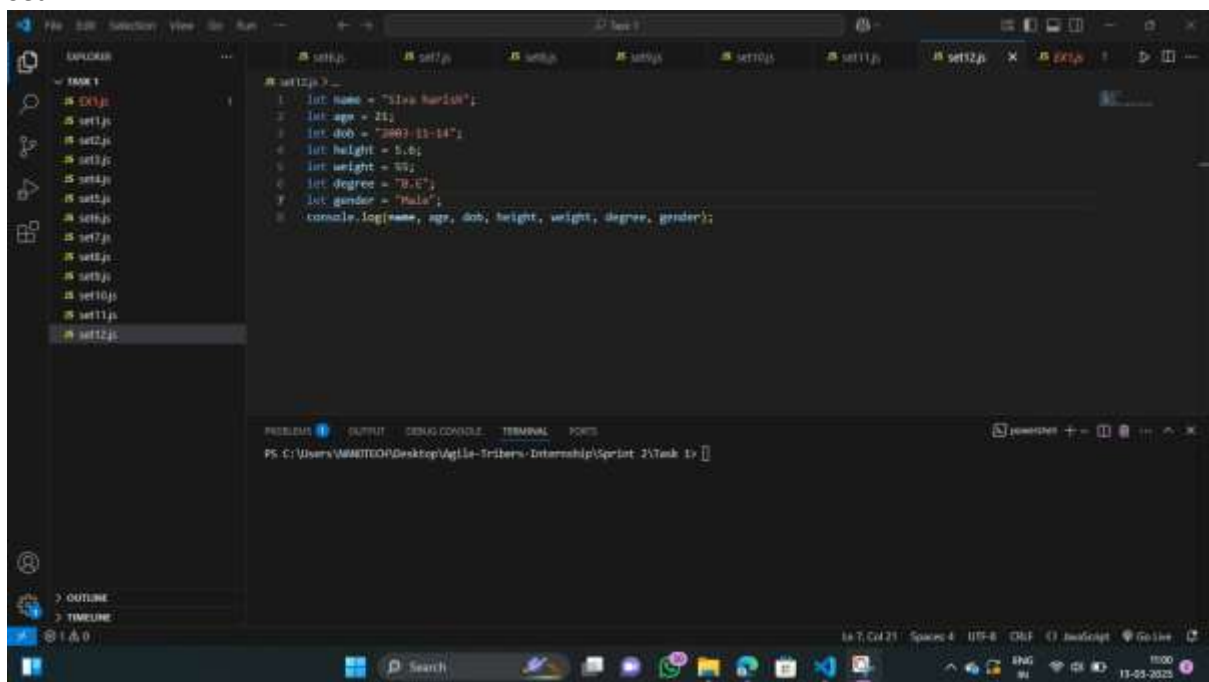


The screenshot shows the VS Code editor with a file explorer on the left containing files from task1.js to task12.js. The main editor displays the content of set11.js, which defines a student object and logs its details. The terminal at the bottom shows the command prompt path.

```
set11.js
1. let name = "Siva";
2. let age = 25;
3. let isStudent = true;
4. console.log(name, age, isStudent);
5. name = "harish";
6. age += 1;
7. isStudent = !isStudent;
8. console.log(name, age, isStudent);
```

PS C:\Users\VAITECO\Desktop\Agile-Tribers-Internship\Sprint 2\Task 1>

Set12



The screenshot shows the VS Code editor with the same file explorer. The main editor displays the content of set12.js, which defines a person object with more attributes and logs its details. The terminal at the bottom shows the command prompt path.

```
set12.js
1. let name = "Siva harish";
2. let age = 21;
3. let dob = "2003-11-14";
4. let height = 5.6;
5. let weight = 55;
6. let degree = "B.E.C";
7. let gender = "Male";
8. console.log(name, age, dob, height, weight, degree, gender);
```

PS C:\Users\VAITECO\Desktop\Agile-Tribers-Internship\Sprint 2\Task 1>