

FileEditSelectionViewGoRunTerminalHelp←→Sprint-2 javascript Task practice -2

EXPLORER4 unsaved

- JS Ex-1 camelCase, under_score_case.js
- JS Ex-7 Area of a Triangle.js
- JS Ex-9 assignment operators.js
- JS Ex-10 increment (++) and decre...
- JS Ex-11 comparison operators.js
- JS Ex-12 Declare two variables re...

SPRINT-2 JAVASCRIPT TASK PRACTICE -2

- JS Ex-1 camelCase, under_score_case.js
- JS Ex-2 const keyword and try to reassi...
- JS Ex-3 Declare an array, access eleme...
- JS Ex-4 Sum of Two Numbers.js
- JS Ex-5 Area of a circle.js
- JS Ex-6 Area of a rectangle.js
- JS Ex-7 Area of a Triangle.js
- JS Ex-8 Simple Calculator.js
- JS Ex-9 assignment operators.js
- JS Ex-10 increment (++) and decreme...
- JS Ex-11 comparison operators.js
- JS Ex-12 Declare two variables represe...
- JS Ex-13 Program to swap two variables
- JS Ex-14 Program to find the average o...
- JS Ex-15 Program to add two numbers.js
- JS Ex-16 Program to declare 10th mark...

JS Ex-7 Area of a Triangle.js > ...

```
1 // declare base and height
2 let base = 8;
3 let height = 6;
4
5 // Calculate the area using the formula (base × height) / 2
6 let area = (base * height) / 2;
7
8 // Print the result
9 console.log("The area of a triangle with base", base, "and height", height, "is:", area);
10
```

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTSFilterCode

```
[Running] node "e:\Internship\Sprint-2 javascript Task practice -2\Ex-7 Area of a Triangle.js"
The area of a triangle with base 8 and height 6 is: 24

[Done] exited with code=0 in 0.121 seconds
```

Ln 10, Col 1Spaces: 4UTF-8CRLFJavaScriptGo Live

0000

11:2309-04-2025

ENGIN

🔊🔌🔋