

FileEditSelectionViewGoRunTerminalHelp

Search

JS Ex-4 Calculate the Factorial of a Number.jsJS Ex-5 Sum of Numbers from 1 to 100.jsJS Ex-6 Calculate the Average of Numbers in an Array.jsJS Ex-7 Draw Patterns Using Nested For Loops.js

E: > Internship > JS Ex-6 Calculate the Average of Numbers in an Array.js > ...  
1 let numbers = [10, 20, 30, 40, 50];  
2 let sum = 0;  
3  
4 for (let i = 0; i < numbers.length; i++) {  
5 sum += numbers[i];  
6 }  
7  
8 let average = sum / numbers.length;  
9  
10 console.log("Average of numbers in the array is:", average);  
11

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTSFilterCode

[Running] node "e:\Internship\Ex-6 Calculate the Average of Numbers in an Array .js"  
Average of numbers in the array is: 30  
  
[Done] exited with code=0 in 0.072 seconds

Do you want to install the recommended 'C/C++ Extension Pack' extension from Microsoft for the C language?  
InstallShow Recommendations

0 0 0Java: ReadyTab Moves FocusLn 11, Col 1Spaces: 4UTF-8CRLFJavaScriptGo Live

13-04-202514:52