

FileEditSelectionViewGoRunTerminalHelp

SPRINT-2 JAVASCRIPT ...

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-1 camelCase, under_score_c...
JS Ex-3 Declare an array, access el...
JS Ex-9 assignment operators.js
JS Ex-10 increment (++) and decr...
JS Ex-11 comparison operators.js
JS Ex-12 Declare two variables re...

JS Ex-3 Declare an array, access elements.js > ...
JS Ex-9 assignment operators.js
JS Ex-10 increment (++) and decrement (--).js
JS Ex-1

JS Ex-3 Declare an array, access elements.js > ...
1 // Declare an array
2 const fruits = ["apple", "banana", "cherry", "date"];
3
4 // Access elements by index
5 console.log("First fruit:", fruits[0]);
6 console.log("Third fruit:", fruits[2]);
7
8 // Add an element to the end
9 fruits.push("elderberry");
10 console.log("After push:", fruits);
11
12 // Remove the last element
13 fruits.pop();
14 console.log("After pop:", fruits);
15
16 // Add an element to the beginning
17 fruits.unshift("avocado");
18 console.log("After unshift:", fruits);
19
20 // Remove the first element
21 fruits.shift();
22 console.log("After shift:", fruits);
23
24 // Find index of an element
25 const index = fruits.indexOf("banana");
26 console.log("Index of 'banana':", index);
27
28 // Check if an element exists
29 const hasMango = fruits.includes("mango");

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

FilterCode

[Running] node "e:\Internship\Sprint-2 javascript Task practice -2\Ex-3 Declare an array, access elements.js"
First fruit: apple
Third fruit: cherry
After push: ['apple', 'banana', 'cherry', 'date', 'elderberry']
After pop: ['apple', 'banana', 'cherry', 'date']
After unshift: ['avocado', 'apple', 'banana', 'cherry', 'date']
After shift: ['apple', 'banana', 'cherry', 'date']
Index of 'banana': 1
Contains 'mango'? false
Total fruits: 4

[Done] exited with code=0 in 0.14 seconds

Ln 22, Col 37Spaces: 4UTF-8CRLFJavaScriptGo Live

11:23
09-04-2025