

Exercice1.cy.js

151ms

✓ Exercise 1 Validation

- ✓ Returns all 5 pair numbers from 1 to 10
- ✓ Returns a string with '2,4,6,8,10'
- ✓ Returns an empty string when start is greater than end
- ✓ Returns an empty string when end is equal to start
- ✓ BONUS :: Works passing numbers as string

Exercice2.cy.js

219ms

✓ Exercise 2 Validation

- ✓ Returns 8 on calculate 5 + 3
- ✓ Returns 6 on calculate 10 - 4
- ✓ Returns 14 on calculate 7 * 2
- ✓ Returns 4 on calculate 12 / 3
- ✓ Returns 'Division by zero is not allowed' on calculate 8 / 0
- ✓ Returns 'Invalid operator' on calculate 4 % 5
- ✓ BONUS :: Returns 8 on calculate '5' + '3'
- ✓ BONUS :: Returns 'Invalid operator' when indicating whatever not expected character as operator

Exercise3 cyjs

105ms

Exercise 3 Validation

- ✓ Returns 10 on `calculateAverage([5, 10, 15])`
- ✓ Returns 20 on `calculateAverage([10, 20, 30, 20])`
- ✓ Returns 'No numbers to calculate average' on `calculateAverage()`
- ✓ BONUS :: Returns 10 when a number is a string on `calculateAverage(['5', 10, 15])`

Exercise4 cyjs

208ms

Validations Exercise 4:

- ✓ Displays 'Bonjour, vous avez cliqué sur le bouton !'

BEFORE EACH

```
1 visit /Exercise4 -> 302: http://127.0.0.1:8080/Exercise4/
```

TEST BODY

```
1 -contains Cliquez ici
2 -click
3 get p
4 -assert expected <p.message> to exist in the DOM
5 -contains p, Bonjour, vous avez cliqué sur le bouton !
```

Exercice5.cyjs

277ms

✓ Validations Exercise 5:

- ✓ Should have label on each input of the form
- ✓ Have an alt attribute on each image
- ✓ Have a title attr in link

Exercice6 cyjs

00:03

✓ Validations Exercise 6:

✓ Exercise 6 Validation

- ✓ Returns 8 on calculate 5 + 3
- ✓ Returns 6 on calculate 10 - 4
- ✓ Returns 14 on calculate 7 * 2
- ✓ Returns 4 on calculate 12 / 3
- ✓ Returns empty on clic on C
- ✓ BONUS:: Returns 'Division by zero is not allowed' on calculate 12 / 0

Exercice7.cyjs

00:01

✓ Validations Exercise 7:

✓ Exercise 6 Validation

- ✓ Returns '1010' on converting 10
- ✓ Returns '11' on converting 3
- ✓ Returns nothing on converting non number
- ✓ BONUS:: Returns nothing on converting non number like 123def