**Challenge s**

A screenshot of a computer

Description automatically generated

firstName = 'John';

age = 35;

hobby = 'Coding';

const logTwice = () => {

console(parameter)

console(parameter)

}

function hobby () {

logTwice(`Hello, ${name} (${age}). I love ${hobby}!`)

}

hobby()

**Challenge t**

A screenshot of a computer

Description automatically generated

// script.js

function add = a, b => { a + b }

function multiply = a, b => { a - b }

function internal() {

const added = this.add(this.a, this.b)

this.multiply(this.a, this.b)

return this

}

// Not allowed to change below this

const example1 = {

internal: {

a: 2,

b: 4,

c: 8,

},

add,

multiply,

calculate: internal

}

const example2 = {

internal: {

a: 2,

b: 2,

c: 3,

},

add,

multiply,

calculate: internal

}

example1.calculate()

example2.calculate()