(/)

You have a captain's log due before 2022-12-11 (in about 16 hours)! Log it now! (/captain_logs/1450540/edit)

0x13. JavaScript - Objects, Scopes and Closures

JavaScript

- By: Guillaume
- Weight: 1
- Project over took place from Sep 6, 2022 6:00 AM to Sep 7, 2022 6:00 AM
- An auto review will be launched at the deadline

In a nutshell...

- Auto QA review: 116.0/116 mandatory & 2.0/29 optional
- Altogether: 106.9%
 - Mandatory: 100.0%
 - o Optional: 6.9%
 - Calculation: 100.0% + (100.0% * 6.9%) == 106.9%

Resources

Read or watch:

JavaScript object basics (/rltoken/dsSkBB-Cj0tqUFL8eOZLLQ)



1 of 17

- Project: 0x13. JavaScript Objects, Scopes an...
 - (/) Class ES6 (/rltoken/NEm-UViCThD5hfq_3Lj9Hg)
 - super ES6 (/rltoken/_cxdVKsdqPWbbp2cHtQSbQ)
 - extends ES6 (/rltoken/6wdl6Bc5yjBplpiZKmr6Zw)
 - Object prototypes (/rltoken/NiBbDiOlfhfUf4eliggllw)
 - Inheritance in JavaScript (/rltoken/qqgqdyHPzUZkKQ5UMnw2MQ)

• Object-oriented JavaScript (/rltoken/qqgqdyHPzUZkKQ5UMnw2MQ) (read all examples!)

- Closures (/rltoken/CybTMKEDNdTdU99kx_OXgQ)
- this/self (/rltoken/XcOkisoKPud4faDDkLMABw)
- Modern JS (/rltoken/rU_q2J3qGWfvTYNllW8JnA)

Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/rltoken /Eo6JxX0bkDywq4lxT8wRew), without the help of Google:

General

- Why JavaScript programming is amazing
- How to create an object in JavaScript
- What this means
- What undefined means
- · Why the variable type and scope is important
- · What is a closure
- What is a prototype
- How to inherit an object from another

Copyright - Plagiarism

- You are tasked to come up with solutions for the tasks below yourself to meet with the above learning objectives.
- You will not be able to meet the objectives of this or any following project by copying and pasting someone else's work.
- You are not allowed to publish any content of this project.
- Any form of plagiarism is strictly forbidden and will result in removal from the program.

Requirements

General

- Allowed editors: vi, vim, emacs
- All your files will be interpreted on Ubuntu 20.04 LTS using node (version 14.x)
- All your files should end with a new line
- The first line of all your files should be exactly #!/usr/bin/node
- A README.md file, at the root of the folder of the project, is mandatory
- Your code should be semistandard compliant. Rules of Standard (/rltoken /CAKkGG6pUDtpu3T2rn4MXw) + semicolons on top (/rltoken/oc1-9XTUtCilyZkdAFvoUQ). Also as reference: AirBnB style (/rltoken/JvqqQQrEPtGjP-57CZSEaQ)

2 of 17 12/10/2022, 9:19 PM

_ _

• All your files must be executable

- (/) The length of your files will be tested using wc
 - You are not allowed to use var

More Info

Install Node 14

```
$ curl -sL https://deb.nodesource.com/setup_14.x | sudo -E bash -
```

\$ sudo apt-get install -y nodejs

Install semi-standard

Documentation (/rltoken/oc1-9XTUtCilyZkdAFvoUQ)

\$ sudo npm install semistandard --global

Quiz questions

Great! You've completed the quiz successfully! Keep going! (Show quiz)

Tasks

0. Rectangle #0

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write an empty class Rectangle that defines a rectangle:

You must use the class notation for defining your class

```
gyillaume@ubuntu:~/0x13$ cat 0-main.js
 #!/usr/bin/node
 const Rectangle = require('./0-rectangle');
 const r1 = new Rectangle();
 console.log(r1);
 console.log(r1.constructor);
 guillaume@ubuntu:~/0x13$ ./0-main.js
 Rectangle {}
 [Class: Rectangle]
 guillaume@ubuntu:~/0x13$
Repo:
   • GitHub repository: alx-higher_level_programming
   • Directory: 0x13-javascript_objects_scopes_closures
   • File: 0-rectangle.js
 ☑ Done!
                   Check your code
                                    >_ Get a sandbox
           Help
                                                      QA Review
```

1. Rectangle #1

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a class Rectangle that defines a rectangle:

- You must use the class notation for defining your class
- The constructor must take 2 arguments w and h
- Initialize the instance attribute width with the value of w
- Initialize the instance attribute height with the value of h

```
Project: 0x13. JavaScript - Objects, Scopes an...
```

```
gqillaume@ubuntu:~/0x13$ cat 1-main.js
#!/usr/bin/node
const Rectangle = require('./1-rectangle');
const r1 = new Rectangle(2, 3);
console.log(r1);
console.log(r1.width);
console.log(r1.height);
const r2 = new Rectangle(2, -3);
console.log(r2);
console.log(r2.width);
console.log(r2.height);
const r3 = new Rectangle(2);
console.log(r3);
console.log(r3.width);
console.log(r3.height);
guillaume@ubuntu:~/0x13$ ./1-main.js
Rectangle { width: 2, height: 3 }
2
Rectangle { width: 2, height: -3 }
2
Rectangle { width: 2, height: undefined }
2
undefined
guillaume@ubuntu:~/0x13$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x13-javascript_objects_scopes_closures
- File: 1-rectangle.js

2. Rectangle #2

mandatory

Score: 100.0% (Checks completed: 100.0%)



Write a class Rectangle that defines a rectangle:

- Project: 0x13. JavaScript Objects, Scopes an...
 - (/) The constructor must take 2 arguments w and h
 - Initialize the instance attribute width with the value of w

• You must use the class notation for defining your class

- Initialize the instance attribute height with the value of h
- If w or h is equal to 0 or not a positive integer, create an empty object

```
guillaume@ubuntu:~/0x13$ cat 2-main.js
#!/usr/bin/node
const Rectangle = require('./2-rectangle');
const r1 = new Rectangle(2, 3);
console.log(r1);
console.log(r1.width);
console.log(r1.height);
const r2 = new Rectangle(2, -3);
console.log(r2);
console.log(r2.width);
console.log(r2.height);
const r3 = new Rectangle(2);
console.log(r3);
console.log(r3.width);
console.log(r3.height);
const r4 = new Rectangle(2, 0);
console.log(r4);
console.log(r4.width);
console.log(r4.height);
guillaume@ubuntu:~/0x13$ ./2-main.js
Rectangle { width: 2, height: 3 }
3
Rectangle {}
undefined
undefined
Rectangle {}
undefined
undefined
Rectangle {}
undefined
undefined
guillaume@ubuntu:~/0x13$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x13-javascript_objects_scopes_closures

```
• File: 2-rectangle.js

(/)

Pone! Help Check your code >_ Get a sandbox QA Review
```

3. Rectangle #3

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a class Rectangle that defines a rectangle:

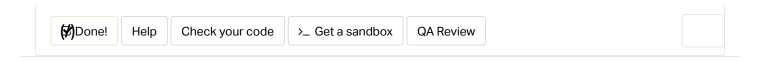
- You must use the class notation for defining your class
- The constructor must take 2 arguments: w and h
- Initialize the instance attribute width with the value of w
- Initialize the instance attribute height with the value of h
- If w or h is equal to 0 or not a positive integer, create an empty object
- Create an instance method called print() that prints the rectangle using the character X

```
guillaume@ubuntu:~/0x13$ cat 3-main.js
#!/usr/bin/node
const Rectangle = require('./3-rectangle');
const r1 = new Rectangle(2, 3);
r1.print();
const r2 = new Rectangle(10, 5);
r2.print();
guillaume@ubuntu:~/0x13$ ./3-main.js
XX
XX
XX
XXXXXXXXX
XXXXXXXXX
XXXXXXXXX
XXXXXXXXX
XXXXXXXXX
guillaume@ubuntu:~/0x13$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x13-javascript_objects_scopes_closures
- File: 3-rectangle.js





4. Rectangle #4

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a class Rectangle that defines a rectangle:

- You must use the class notation for defining your class
- The constructor must take 2 arguments: w and h
- Initialize the instance attribute width with the value of w
- Initialize the instance attribute height with the value of h
- If w or h is equal to 0 or not a positive integer, create an empty object
- Create an instance method called print() that prints the rectangle using the character X
- Create an instance method called rotate() that exchanges the width and the height of the rectangle
- Create an instance method called double() that multiples the width and the height of the rectangle by 2

```
gyillaume@ubuntu:~/0x13$ cat 4-main.js
 #!/usr/bin/node
 const Rectangle = require('./4-rectangle');
 const r1 = new Rectangle(2, 3);
 console.log('Normal:');
 r1.print();
 console.log('Double:');
 r1.double();
 r1.print();
 console.log('Rotate:');
 r1.rotate();
 r1.print();
 guillaume@ubuntu:~/0x13$ ./4-main.js
 XX
 XX
 XX
 Double:
 XXXX
 XXXX
 XXXX
 XXXX
 XXXX
 XXXX
 Rotate:
 XXXXXX
 XXXXXX
 XXXXXX
 XXXXXX
 guillaume@ubuntu:~/0x13$
Repo:
   • GitHub repository: alx-higher_level_programming
   • Directory: 0x13-javascript_objects_scopes_closures
   • File: 4-rectangle.js
 ☑ Done!
                                    >_ Get a sandbox
           Help
                   Check your code
                                                      QA Review
```

5. Square #0

(/)

Write a class Square that defines a square and inherits from Rectangle of 4-rectangle.js:

- You must use the class notation for defining your class and extends
- The constructor must take 1 argument: size
- The constructor of Rectangle must be called (by using super())

```
guillaume@ubuntu:~/0x13$ cat 5-main.js
#!/usr/bin/node
const Square = require('./5-square');
const s1 = new Square(4);
s1.print();
s1.double();
s1.print();
guillaume@ubuntu:~/0x13$ ./5-main.js
XXXX
XXXX
XXXX
XXXX
XXXXXXX
XXXXXXX
XXXXXXX
XXXXXXX
XXXXXXX
XXXXXXX
XXXXXXX
XXXXXXX
guillaume@ubuntu:~/0x13$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x13-javascript_objects_scopes_closures
- File: 5-square.js

☑ Done! Help Check your code >_ Get a san	ndbox QA Review
---	-----------------

6. Square #1 Score: 100.0% (Checks completed: 100.0%)

Write a class Square that defines a square and inherits from Square of 5-square.js: (I)

- You must use the class notation for defining your class and extends
- Create an instance method called <code>charPrint(c)</code> that prints the rectangle using the character <code>c</code> <code>o</code> If <code>c</code> is <code>undefined</code>, use the character <code>X</code>

```
guillaume@ubuntu:~/0x13$ cat 6-main.js
#!/usr/bin/node
const Square = require('./6-square');
const s1 = new Square(4);
s1.charPrint();
s1.charPrint('C');
guillaume@ubuntu:~/0x13$ ./6-main.js
XXXX
XXXX
XXXX
XXXX
CCCC
CCCC
CCCC
CCCC
guillaume@ubuntu:~/0x13$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x13-javascript_objects_scopes_closures
- File: 6-square.js

☑ Done! Help Check your code >_ Get a sandbox QA Review

7. Occurrences

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a function that returns the number of occurrences in a list:

Prototype: exports.nbOccurences = function (list, searchElement)

Q

```
Project: 0x13. JavaScript - Objects, Scopes an...
```

```
guillaume@ubuntu:~/0x13$ cat 7-main.js
#!/usr/bin/node
const nbOccurences = require('./7-occurrences').nbOccurences;

console.log(nbOccurences([1, 2, 3, 4, 5, 6], 3));
console.log(nbOccurences([3, 2, 3, 4, 5, 3, 3], 3));
console.log(nbOccurences(["S", 12, "c", "S", "School", 8], "S"));

guillaume@ubuntu:~/0x13$ ./7-main.js
1
4
2
guillaume@ubuntu:~/0x13$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x13-javascript_objects_scopes_closures
- File: 7-occurrences.js

☑ Done! Help Check your code QA Review

8. Esrever

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a function that returns the reversed version of a list:

- Prototype: exports.esrever = function (list)
- You are not allow to use the built-in method reverse

```
guillaume@ubuntu:~/0x13$ cat 8-main.js
#!/usr/bin/node
const esrever = require('./8-esrever').esrever;

console.log(esrever([1, 2, 3, 4, 5]));
console.log(esrever(["School", 89, { id: 12 }, "String"]));

guillaume@ubuntu:~/0x13$ ./8-main.js
[ 5, 4, 3, 2, 1 ]
[ 'String', { id: 12 }, 89, 'School' ]
guillaume@ubuntu:~/0x13$
```

Repo: GitHub repository: alx-higher_level_programming Directory: 0x13-javascript_objects_scopes_closures File: 8-esrever.js Sometimes Done! Help Check your code >_ Get a sandbox QA Review

9. Log me mandatory Score: 100.0% (Checks completed: 100.0%) Write a function that prints the number of arguments already printed and the new argument value. (see example below) • Prototype: exports.logMe = function (item) • Output format: <number arguments already printed>: <current argument value> guillaume@ubuntu:~/0x13\$ cat 9-main.js #!/usr/bin/node const logMe = require('./9-logme').logMe; logMe("Hello"); logMe("Best"); logMe("School"); guillaume@ubuntu:~/0x13\$./9-main.js 0: Hello 1: Best 2: School guillaume@ubuntu:~/0x13\$ Repo: • GitHub repository: alx-higher_level_programming • Directory: 0x13-javascript_objects_scopes_closures • File: 9-logme.js ☑ Done! Help Check your code **QA** Review

mandatory

```
Project: 0x13. JavaScript - Objects, Scopes an...
```

10) Number conversion

Score: 100.0% (Checks completed: 100.0%)

Write a function that converts a number from base 10 to another base passed as argument:

- Prototype: exports.converter = function (base)
- You are not allowed to import any file
- You are not allowed to declare any new variable (var, let, etc..)

```
guillaume@ubuntu:~/0x13$ cat 10-main.js
#!/usr/bin/node
const converter = require('./10-converter').converter;
let myConverter = converter(10);
console.log(myConverter(2));
console.log(myConverter(12));
console.log(myConverter(89));
myConverter = converter(16);
console.log(myConverter(2));
console.log(myConverter(12));
console.log(myConverter(89));
guillaume@ubuntu:~/0x13$ ./10-main.js
2
12
89
2
c
59
guillaume@ubuntu:~/0x13$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x13-javascript_objects_scopes_closures
- File: 10-converter.js

☑ Done! Help Check your code >_ Get a sandbox QA Review

Q

1/1/2 Factor index #advariced Score: 55.56% (Checks completed: 100.00%) Write a script that imports an array and computes a new array. • Your script must import list from the file 100-data.js You must use a map . Tips (/rltoken/LOEW51ZbYDjO4KZCFevzNQ) A new list must be created with each value equal to the value of the initial list, multipled by the index in the list Print both the initial list and the new list guillaume@ubuntu:~/0x13\$ cat 100-data.js #!/usr/bin/node exports.list = [1, 2, 3, 4, 5]; guillaume@ubuntu:~/0x13\$./100-map.js [1, 2, 3, 4, 5] [0, 2, 6, 12, 20] guillaume@ubuntu:~/0x13\$ Repo: • GitHub repository: alx-higher_level_programming • Directory: 0x13-javascript_objects_scopes_closures • File: 100-map.js

☑ Done! Help Check your code Ask for a new correction >_ Get a sandbox QA Review

12. Sorted occurences

#advanced

Score: 45.45% (Checks completed: 90.91%)

Write a script that imports a dictionary of occurrences by user id and computes a dictionary of user ids by occurrence.

- Your script must import dict from the file 101-data.js
- In the new dictionary:
 - A key is a number of occurrences
 - o A value is the list of user ids
- Print the new dictionary at the end

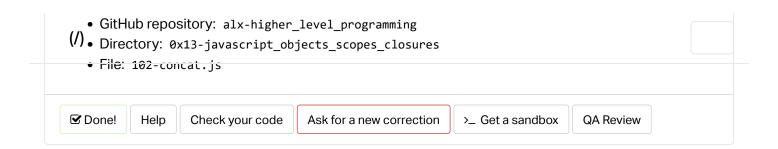
Q

```
guillaume@ubuntu:~/0x13$ cat 101-data.js
 #!/usr/bin/node
 exports.dict = {
   89: 1,
   90: 2,
   91: 1,
   92: 3,
   93: 1,
   94: 2
 };
 guillaume@ubuntu:~/0x13$ ./101-sorted.js
 { '1': [ '89', '91', '93' ], '2': [ '90', '94' ], '3': [ '92' ] }
 guillaume@ubuntu:~/0x13$
Repo:

    GitHub repository: alx-higher_level_programming

    • Directory: 0x13-javascript_objects_scopes_closures
    • File: 101-sorted.js
 ☐ Done?
            Help
                   Check your code
                                     Ask for a new correction
                                                             >_ Get a sandbox
                                                                               QA Review
```

13. Concat files #advanced Score: 55.56% (Checks completed: 100.00%) Write a script that concats 2 files. The first argument is the file path of the first source file The second argument is the file path of the second source file • The third argument is the file path of the destination guillaume@ubuntu:~/0x13\$ cat fileA C is fun! guillaume@ubuntu:~/0x13\$ cat fileB Python is Cool!!! guillaume@ubuntu:~/0x13\$./102-concat.js fileA fileB fileC guillaume@ubuntu:~/0x13\$ cat fileC C is fun! Python is Cool!!! guillaume@ubuntu:~/0x13\$ Repo:



Copyright © 2022 ALX, All rights reserved.