(/)

Curriculum

## Short Specializations ^





# 0x00. ES6 Basics

#### **JavaScript**

ES6

- By: Johann Kerbrat, Engineering Manager at Uber Works
- Weight: 1
- ☑ An auto review will be launched at the deadline

#### In a nutshell...

• Auto QA review: 37.0/41 mandatory & 4.0/4 optional

• Altogether: 180.48% Mandatory: 90.24% o Optional: 100.0%

• Calculation: 90.24% + (90.24% \* 100.0%) == **180.48%** 

#### Concepts

For this project, we expect you to look at these concepts:

- JavaScript programming (/concepts/852)
- Software Linter (/concepts/542)







# ES6 arrow functions

## Resources

#### Read or watch:

- ECMAScript 6 ECMAScript 2015 (/rltoken/NW1dFLFExQ12 hD8yvkV3A)
- Statements and declarations (/rltoken/sroRUsUvOZV28V99MHDenw)
- Arrow functions (/rltoken/N2WLylppCtkkX3YFFtyUHw)
- Default parameters (/rltoken/kbw9gMO6sdeOKAY23SYVgA)
- Rest parameter (/rltoken/erZfCvacuGVk9z1CQlJvYQ)
- Javascript ES6 Iterables and Iterators (/rltoken/kdF078LS2vjT- PickEr7Q)

# **Learning Objectives**

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

- · What ES6 is
- · New features introduced in ES6
- The difference between a constant and a variable
- Block-scoped variables
- Arrow functions and function parameters default to them
- Rest and spread function parameters
- String templating in ES6
- Object creation and their properties in ES6
- Iterators and for-of loops

# Requirements

## **General**

All your files will be executed on Ubuntu 18.04 LTS using NodeJS 12.11.x

- Allowed editors: vi , vim , emacs , Visual Studio Code
- (/). All your files should end with a new line
  - A README.md file, at the root of the folder of the project, is mandatory
  - Your code should use the js extension
  - Your code will be tested using the Jest Testing Framework (/rltoken/ECZpKsJ3fm1qRA7lDyhd\_Q)
  - Your code will be analyzed using the linter ESLint (/rltoken/Ttd9w5jERwTErJW3DDbVoQ) along with specific rules that we'll provide
  - All of your functions must be exported

# Setup

## Install NodeJS 12.11.x

(in your home directory):

```
curl -sL https://deb.nodesource.com/setup_12.x -o nodesource_setup.sh
sudo bash nodesource_setup.sh
sudo apt install nodejs -y
```

```
$ nodejs -v
v12.11.1
$ npm -v
6.11.3
```

## Install Jest, Babel, and ESLint

in your project directory, install Jest, Babel and ESList by using the supplied package.json and run npm install.

# **Configuration files**

Add the files below to your project directory

package.json

Click here to show/hide file contents

babel.config.js

Click here to show/hide file contents

.eslintrc.js

Click here to show/hide file contents

# Finally...

Don't forget to run\_npm\_install\_from the terminal of your project folder to install all necessary project dependencies.

## **Tasks**

#### 0. Const or let?

mandatory

Score: 100.0% (Checks completed: 100.0%)

#### Modify

- function taskFirst to instantiate variables using const
- function taskNext to instantiate variables using let

```
export function taskFirst() {
  var task = 'I prefer const when I can.';
  return task;
}

export function getLast() {
  return ' is okay';
}

export function taskNext() {
  var combination = 'But sometimes let';
  combination += getLast();

  return combination;
}
```

#### Execution example:

```
bob@dylan:~$ cat 0-main.js
import { taskFirst, taskNext } from './0-constants.js';

console.log(`${taskFirst()} ${taskNext()}`);

bob@dylan:~$
bob@dylan:~$ npm run dev 0-main.js
I prefer const when I can. But sometimes let is okay
bob@dylan:~$
```

#### Repo:

- GitHub repository: alx-backend-javascript
- (/) Directory: 0x00-ES6\_basic
  - File: 0-constants.js

#### 1. Block Scope

mandatory

Score: 100.0% (Checks completed: 100.0%)

Given what you've read about var and hoisting, modify the variables inside the function taskBlock so that the variables aren't overwritten inside the conditional block.

```
export default function taskBlock(trueOrFalse) {
  var task = false;
  var task2 = true;

  if (trueOrFalse) {
    var task = true;
    var task2 = false;
  }

  return [task, task2];
}
```

#### Execution:

```
bob@dylan:~$ cat 1-main.js
import taskBlock from './1-block-scoped.js';

console.log(taskBlock(true));
console.log(taskBlock(false));
bob@dylan:~$
bob@dylan:~$ npm run dev 1-main.js
[ false, true ]
[ false, true ]
bob@dylan:~$
```

#### Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x00-ES6\_basic
- File: 1-block-scoped.js

Q

☑ Done! He

Help Check your code

>\_ Get a sandbox

**QA Review** 

## 2<sub>(</sub>∱rrow functions

mandatory

Score: 100.0% (Checks completed: 100.0%)

Rewrite the following standard function to use ES6's arrow syntax of the function add (it will be an anonymous function after)

```
export default function getNeighborhoodsList() {
  this.sanFranciscoNeighborhoods = ['SOMA', 'Union Square'];

const self = this;
  this.addNeighborhood = function add(newNeighborhood) {
    self.sanFranciscoNeighborhoods.push(newNeighborhood);
    return self.sanFranciscoNeighborhoods;
  };
}
```

#### Execution:

```
bob@dylan:~$ cat 2-main.js
import getNeighborhoodsList from './2-arrow.js';

const neighborhoodsList = new getNeighborhoodsList();
const res = neighborhoodsList.addNeighborhood('Noe Valley');
console.log(res);
bob@dylan:~$
bob@dylan:~$ npm run dev 2-main.js
[ 'SOMA', 'Union Square', 'Noe Valley' ]
bob@dylan:~$
```

#### Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x00-ES6\_basic
- File: 2-arrow.js

☑ Done!

Help

Check your code

>\_ Get a sandbox

**QA** Review

#### 3. Parameter defaults



Score: 100.0% (Checks completed: 100.0%)

Condense the internals of the following function to 1 line - without changing the name of each function/variable.

*Hint:* The key here to define default parameter values for the function parameters.

```
export default function getSumOfHoods(initialNumber, expansion1989, expansion2019) {
  if (expansion1989 === undefined) {
    expansion2019 === undefined) {
    expansion2019 = 19;
  }
  return initialNumber + expansion1989 + expansion2019;
}
```

#### Execution:

```
bob@dylan:~$ cat 3-main.js
import getSumOfHoods from './3-default-parameter.js';

console.log(getSumOfHoods(34));
console.log(getSumOfHoods(34, 3));
console.log(getSumOfHoods(34, 3, 4));
bob@dylan:~$
bob@dylan:~$ npm run dev 3-main.js
142
56
41
bob@dylan:~$
```

#### Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x00-ES6\_basic
- File: 3-default-parameter.js

#### 4. Rest parameter syntax for functions

mandatory

Score: 100.0% (Checks completed: 100.0%)

Q

Modify the following function to return the number of arguments passed to it using the rest parameter syntax

```
project. 0x00. E30 Basics | Nairobi intranet

project. 0x00. E30 Basics | Nairobi intranet
```

## Execution:

>

```
bob@dylan:~$ cat 4-main.js
import returnHowManyArguments from './4-rest-parameter.js';

console.log(returnHowManyArguments("one"));
console.log(returnHowManyArguments("one", "two", 3, "4th"));
bob@dylan:~$
bob@dylan:~$ npm run dev 4-main.js
1
4
bob@dylan:~$
```

#### Repo:

• GitHub repository: alx-backend-javascript

> returnHowManyArguments("Hello", "Holberton", 2020);

- Directory: 0x00-ES6\_basic
- File: 4-rest-parameter.js

#### 5. The wonders of spread syntax

mandatory

Score: 100.0% (Checks completed: 100.0%)

Using spread syntax, concatenate 2 arrays and each character of a string by modifying the function below. Your function body should be one line long.

```
export default function concatArrays(array1, array2, string) {
}
```

```
bob@dylan:~$ cat 5-main.js
import concatArrays from './5-spread-operator.js';

console.log(concatArrays(['a', 'b'], ['c', 'd'], 'Hello'));

bob@dylan:~$
bob@dylan:~$ npm run dev 5-main.js
[
    'a', 'b', 'c',
    'd', 'H', 'e',
    'l', 'l', 'o'
]
bob@dylan:~$
```

☑ Done!

• GitHub repository: alx-backend-javascript

Check your code

- Directory: 0x00-ES6\_basic
- File: 5-spread-operator.js

Help

6. Take advantage of template literals

mandatory

Score: 100.0% (Checks completed: 100.0%)

Rewrite the return statement to use a template literal so you can the substitute the variables you've defined.

**QA Review** 

>\_ Get a sandbox

```
hob@dylan:~$ cat 6-main.js
import getSanFranciscoDescription from './6-string-interpolation.js';

console.log(getSanFranciscoDescription());

bob@dylan:~$
bob@dylan:~$ npm run dev 6-main.js
As of 2017, it was the seventh-highest income county in the United States, with a per capita personal income of $119,868. As of 2015, San Francisco proper had a GDP of $154.2 billion, and a GDP per capita of $178,479.
bob@dylan:~$
```

- GitHub repository: alx-backend-javascript
- Directory: 0x00-ES6\_basic
- File: 6-string-interpolation.js

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

#### 7. Object property value shorthand syntax

mandatory

Score: 66.67% (*Checks completed: 66.67%*)

Notice how the keys and the variable names are the same?

Modify the following function's budget object to simply use the keyname instead.

```
export default function getBudgetObject(income, gdp, capita) {
  const budget = {
    income: income,
    gdp: gdp,
    capita: capita,
  };
  return budget;
}
```

Execution:

```
bob@dylan:~$ cat 7-main.js
import getBudgetObject from './7-getBudgetObject.js';

console.log(getBudgetObject(400, 700, 900));

bob@dylan:~$
bob@dylan:~$ npm run dev 7-main.js
{ income: 400, gdp: 700, capita: 900 }
bob@dylan:~$
```

- GitHub repository: alx-backend-javascript
- Directory: 0x00-ES6\_basic
- File: 7-getBudgetObject.js

☐ Done?

Help

Check your code

Ask for a new correction

>\_ Get a sandbox

**QA Review** 

## 8. No need to create empty objects before adding in properties

mandatory

Score: 100.0% (Checks completed: 100.0%)

Rewrite the getBudgetForCurrentYear function to use ES6 computed property names on the budget object

```
function getCurrentYear() {
  const date = new Date();
  return date.getFullYear();
}

export default function getBudgetForCurrentYear(income, gdp, capita) {
  const budget = {};

budget[`income-${getCurrentYear()}`] = income;
  budget[`gdp-${getCurrentYear()}`] = gdp;
  budget[`capita-${getCurrentYear()}`] = capita;

return budget;
}
```

Execution:

```
bob@dylan:~$ cat 8-main.js
import getBudgetForCurrentYear from './8-getBudgetCurrentYear.js';

console.log(getBudgetForCurrentYear(2100, 5200, 1090));

bob@dylan:~$
bob@dylan:~$ npm run dev 8-main.js
{ 'income-2021': 2100, 'gdp-2021': 5200, 'capita-2021': 1090 }
bob@dylan:~$
```

- GitHub repository: alx-backend-javascript
- Directory: 0x00-ES6\_basic
- File: 8-getBudgetCurrentYear.js

☑ Done!

Help

Check your code

>\_ Get a sandbox

**QA** Review

#### 9. ES6 method properties

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Rewrite getFullBudgetObject to use ES6 method properties in the fullBudget Object

```
import getBudgetObject from './7-getBudgetObject.js';

export default function getFullBudgetObject(income, gdp, capita) {
  const budget = getBudgetObject(income, gdp, capita);
  const fullBudget = {
    ...budget,
    getIncomeInDollars: function (income) {
      return `$${income}`;
    },
    getIncomeInEuros: function (income) {
      return `${income} euros`;
    },
  };

  return fullBudget;
}
```

Execution:

**QA Review** 

```
bob@dylan:~$ cat 9-main.js
import getFullBudgetObject from './9-getFullBudget.js';

const fullBudget = getFullBudgetObject(20, 50, 10);

console.log(fullBudget.getIncomeInDollars(fullBudget.income));

console.log(fullBudget.getIncomeInEuros(fullBudget.income));

bob@dylan:~$
bob@dylan:~$
pob@dylan:~$
pob@dylan:~$
pob@dylan:~$
pob@dylan:~$
pob@dylan:~$
```

#### Repo:

• GitHub repository: alx-backend-javascript

Check your code

- Directory: 0x00-ES6\_basic
- File: 9-getFullBudget.js

Help

10. For...of Loops

☑ Done!

mandatory

Score: 0.0% (Checks completed: 0.0%)

Rewrite the function appendToEachArrayValue to use ES6's for...of operator. And don't forget that var is not ES6-friendly.

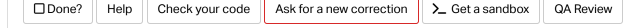
>\_ Get a sandbox

```
export default function appendToEachArrayValue(array, appendString) {
  for (var idx in array) {
    var value = array[idx];
    array[idx] = appendString + value;
  }
  return array;
}
```

Execution:

```
þoþ@dylan:∼$ cat 10-main.js
 Import appendToEachArrayValue from './10-loops.js';
 console.log(appendToEachArrayValue(['appended', 'fixed', 'displayed'], 'correctly-
 '));
 bob@dylan:~$
 bob@dylan:~$ npm run dev 10-main.js
 [ 'correctly-appended', 'correctly-fixed', 'correctly-displayed' ]
 bob@dylan:~$
Repo:
```

- GitHub repository: alx-backend-javascript
- Directory: 0x00-ES6\_basic
- File: 10-loops.js



#### 11. Iterator

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a function named createEmployeesObject that will receive two arguments:

- departmentName (String)
- employees (Array of Strings)

```
export default function createEmployeesObject(departmentName, employees) {
}
```

The function should return an object with the following format:

```
{
     $departmentName: [
           $employees,
     ],
}
```

```
bob@dylan:~$ cat 11-main.js
import createEmployeesObject from './11-createEmployeesObject.js';

console.log(createEmployeesObject("Software", [ "Bob", "Sylvie" ]));

bob@dylan:~$
bob@dylan:~$ npm run dev 11-main.js
{ Software: [ 'Bob', 'Sylvie' ] }
bob@dylan:~$
```

- GitHub repository: alx-backend-javascript
- Directory: 0x00-ES6\_basic
- File: 11-createEmployeesObject.js

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

#### 12. Let's create a report object

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a function named createReportObject whose parameter, employeesList, is the return value of the previous function createEmployeesObject.

```
export default function createReportObject(employeesList) {
}
```

 ${\tt createReportObject\ should\ return\ an\ object\ containing\ the\ key\ all Employees\ and\ a\ method\ property\ called\ getNumberOfDepartments\ .}$ 

allEmployees is a key that maps to an object containing the department name and a list of all the employees in that department. If you're having trouble, use the spread syntax.

The method property receives employeesList and returns the number of departments. I would suggest suggest thinking back to the ES6 method property syntax.

```
{
  allEmployees: {
    engineering: [
        'John Doe',
        'Guillaume Salva',
    ],
  },
};
```

(/)

```
Execution:
```

#### Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x00-ES6\_basic
- File: 12-createReportObject.js

☑ Done!

Help

Check your code

>\_ Get a sandbox

**QA Review** 

### 13. Iterating through report objects

#advanced

Score: 100.0% (Checks completed: 100.0%)

Write a function named <code>createIteratorObject</code>, that will take into argument a report Object created with the previous function <code>createReportObject</code>.

This function will return an iterator to go through every employee in every department.

```
export default function createIteratorObject(report) {
}
```

Execution:

U

```
þqb@dylan:~$ cat 100-main.js
Ymport createIteratorObject from "./100-createIteratorObject.js";
import createEmployeesObject from './11-createEmployeesObject.js';
import createReportObject from './12-createReportObject.js';
const employees = {
    ...createEmployeesObject('engineering', ['Bob', 'Jane']),
    ...createEmployeesObject('marketing', ['Sylvie'])
};
const report = createReportObject(employees);
const reportWithIterator = createIteratorObject(report);
for (const item of reportWithIterator) {
    console.log(item);
}
bob@dylan:~$
bob@dylan:~$ npm run dev 100-main.js
Bob
Jane
Sylvie
bob@dylan:~$
```

- GitHub repository: alx-backend-javascript
- Directory: 0x00-ES6\_basic
- File: 100-createIteratorObject.js

□ Done? Help Check your code >\_ Get a sandbox QA Review

#### 14. Iterate through object

#advanced

Score: 100.0% (Checks completed: 100.0%)

Finally, write a function named iterateThroughObject. The function's parameter reportWithIterator is the return value from createIteratorObject.

export default function iterateThroughObject(reportWithIterator) {
}



It should return every employee name in a string, separated by

```
(f)
allEmployees: {
    engineering: [
        'John Doe',
        'Guillaume Salva',
    ],
    },
    ...
};
```

Should return John Doe | Guillaume Salva

Reminder - the functions will be *imported* by the test suite.

Full example:

```
bob@dylan:~$ cat 101-main.js
import createEmployeesObject from "./11-createEmployeesObject.js";
import createReportObject from './12-createReportObject.js';
import createIteratorObject from './100-createIteratorObject.js';
import iterateThroughObject from './101-iterateThroughObject.js';
const employees = {
    ...createEmployeesObject('engineering', ['Bob', 'Jane']),
    ...createEmployeesObject('marketing', ['Sylvie'])
};
const report = createReportObject(employees);
const reportWithIterator = createIteratorObject(report);
console.log(iterateThroughObject(reportWithIterator));
bob@dylan:~$
bob@dylan:~$ npm run dev 101-main.js
Bob | Jane | Sylvie
bob@dylan:~$
```

# GitHub repository: alx-backend-javascript Directory: 0x00-ES6\_basic File: 101-iterateThroughObject.js Done? Help Check your code >\_ Get a sandbox QA Review

Copyright © 2024 ALX, All rights reserved.