(/)

Curriculum

Short Specializations ^

Average: 97.3%



0x03. ES6 data manipulation

JavaScript

ES6

- By: Johann Kerbrat, Engineering Manager at Uber Works
- Weight: 1
- ➡ Project over took place from Dec 4, 2023 6:00 AM to Dec 6, 2023 6:00 AM
- ☑ An auto review will be launched at the deadline

In a nutshell...

• Auto QA review: 30.0/39 mandatory & 4.0/4 optional

• Altogether: 153.84% Mandatory: 76.92% o Optional: 100.0%

• Calculation: 76.92% + (76.92% * 100.0%) == **153.84%**







Resources

Read or watch:

- Array (/rltoken/bcXqK1lalHtrZ45sv0RxsQ)
- Typed Array (/rltoken/YZ5RtzAPTaWtF00MYbXuVw)
- Set Data Structure (/rltoken/Ch8vq39y9QnlTMr8CymgEg)
- Map Data Structure (/rltoken/W29MV3f8li4HmeJSALNlpw)
- WeakMap (/rltoken/pSetFVFeIR660GPE0fIPdg)

Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/rltoken/vFyWo9TJ_4ypOC6uPi2low), without the help of Google:

- How to use map, filter and reduce on arrays
- Typed arrays
- The Set, Map, and Weak link data structures

Requirements

- 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 Jest and the command npm run test
- Your code will be verified against lint using ESLint
- Your code needs to pass all the tests and lint. You can verify the entire project running npm run full-test
- 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 npminstall.

Configuration files

Add the following files to your project directory

package.json

Click to show/hide file contents

babel.config.js

Click to show/hide file contents

.eslintrc.js

Click to show/hide file contents

and...

Don't forget to run \$ npm install when you have the package.json

Tasks

O. Basic list of objects

mandatory

Score: 100.0% (Checks completed: 100.0%)

Create a function named getListStudents that returns an array of objects.

Each object should have three attributes: id (Number), firstName (String), and location (String).

The array contains the following students in order:

- Guillaume, id: 1, in San Francisco
- James, id: 2, in Columbia
- Serena,id: 5,in San Francisco

Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x03-ES6_data_manipulation
- File: 0-get_list_students.js

1. More mapping

mandatory

Score: 100.0% (Checks completed: 100.0%)

Create a function getListStudentIds that returns an array of ids from a list of object.

This function is taking one argument which is an array of objects - and this array is the same format as getListStudents from the previous task.

If the argument is not an array, the function is returning an empty array.

You must use the map function on the array.

```
bob@dylan:~$ cat 1-main.js
import getListStudentIds from "./1-get_list_student_ids.js";
import getListStudents from "./0-get_list_students.js";

console.log(getListStudentIds("hello"));
console.log(getListStudentIds(getListStudents()));

bob@dylan:~$
bob@dylan:~$
f[]
[ 1, 2, 5 ]
bob@dylan:~$
```



- GitHub repository: alx-backend-javascript
- Directory: 0x03-ES6_data_manipulation
- File: 1-get_list_student_ids.js

2. Filter

mandatory

Score: 100.0% (Checks completed: 100.0%)

Create a function getStudentsByLocation that returns an array of objects who are located in a specific city.

It should accept a list of students (from getListStudents) and a city (string) as parameters.

You must use the filter function on the array.

Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x03-ES6_data_manipulation
- File: 2-get_students_by_loc.js



mandatory

Score: 100.0% (Checks completed: 100.0%)

Create a function getStudentIdsSum that returns the sum of all the student ids.

It should accept a list of students (from getListStudents) as a parameter.

You must use the reduce function on the array.

```
bob@dylan:~$ cat 3-main.js
import getListStudents from "./0-get_list_students.js";
import getStudentIdsSum from "./3-get_ids_sum.js";
const students = getListStudents();
const value = getStudentIdsSum(students);
console.log(value);
bob@dylan:~$
bob@dylan:~$ npm run dev 3-main.js
bob@dylan:~$
```

Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x03-ES6_data_manipulation
- File: 3-get_ids_sum.js

☑ Done!

Help

Check your code

>_ Get a sandbox

QA Review

4. Combine

mandatory

Score: 100.0% (Checks completed: 100.0%)

Create a function updateStudentGradeByCity that returns an array of students for a specific city with their new grade

It should accept a list of students (from getListStudents), a city (String), and newGrades (Array of "grade" objects) as parameters.

newGrades is an array of objects with this format:

```
(/) {
    studentId: 31,
    grade: 78,
    }
```

If a student doesn't have grade in newGrades, the final grade should be N/A.

You must use filter and map combined.

```
bob@dylan:~$ cat 4-main.js
import getListStudents from "./0-get_list_students.js";
import updateStudentGradeByCity from "./4-update_grade_by_city.js";
console.log(updateStudentGradeByCity(getListStudents(), "San Francisco", [{ studentI
d: 5, grade: 97 }, { studentId: 1, grade: 86 }]));
console.log(updateStudentGradeByCity(getListStudents(), "San Francisco", [{ studentI
d: 5, grade: 97 }]));
bob@dylan:~$
bob@dylan:~$ npm run dev 4-main.js
{
    id: 1,
    firstName: 'Guillaume',
    location: 'San Francisco',
    grade: 86
 },
  { id: 5, firstName: 'Serena', location: 'San Francisco', grade: 97 }
]
[
 {
    id: 1,
    firstName: 'Guillaume',
    location: 'San Francisco',
    grade: 'N/A'
  { id: 5, firstName: 'Serena', location: 'San Francisco', grade: 97 }
bob@dylan:~$
```

Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x03-ES6_data_manipulation
- File: 4-update_grade_by_city.js

Q

5_{(/}Typed Arrays

mandatory

Score: 33.33% (Checks completed: 33.33%)

Create a function named createInt8TypedArray that returns a new ArrayBuffer with an Int8 value at a specific position.

It should accept three arguments: length (Number), position (Number), and value (Number).

If adding the value is not possible the error Position outside range should be thrown.

```
bob@dylan:~$ cat 5-main.js
import createInt8TypedArray from "./5-typed_arrays.js";

console.log(createInt8TypedArray(10, 2, 89));

bob@dylan:~$
bob@dylan:~$ npm run dev 5-main.js

DataView {
  byteLength: 10,
  byteOffset: 0,
  buffer: ArrayBuffer {
    [Uint8Contents]: <00 00 59 00 00 00 00 00 00 00 >,
    byteLength: 10
  }
}
bob@dylan:~$
```

Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x03-ES6_data_manipulation
- File: 5-typed_arrays.js

□ Done? Help Check your code Ask for a new correction > Get a sandbox QA Review

6. Set data structure

mandatory

Score: 100.0% (Checks completed: 100.0%)

Create a function named setFromArray that returns a Set from an array.

It accepts an argument (Array, of any kind of element).

```
bob@dylan:~$ cat 6-main.js
import setFromArray from "./6-set.js";

console.log(setFromArray([12, 32, 15, 78, 98, 15]));

bob@dylan:~$
bob@dylan:~$ npm run dev 6-main.js
Set { 12, 32, 15, 78, 98 }
bob@dylan:~$
```

Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x03-ES6_data_manipulation
- File: 6-set.js

☑ Done! Help

Check your code

>_ Get a sandbox

QA Review

7. More set data structure

mandatory

Score: 100.0% (Checks completed: 100.0%)

Create a function named hasValuesFromArray that returns a boolean if all the elements in the array exist within the set.

It accepts two arguments: a set (Set) and an array (Array).

```
bob@dylan:~$ cat 7-main.js
import hasValuesFromArray from "./7-has_array_values.js";

console.log(hasValuesFromArray(new Set([1, 2, 3, 4, 5]), [1]));
console.log(hasValuesFromArray(new Set([1, 2, 3, 4, 5]), [10]));
console.log(hasValuesFromArray(new Set([1, 2, 3, 4, 5]), [1, 10]));

bob@dylan:~$
bob@dylan:~$
true
false
false
bob@dylan:~$
```

Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x03-ES6_data_manipulation

• File: 7-has_array_values.js (/)

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

8. Clean set

Score: 20.0% (Checks completed: 20.0%)

Create a function named cleanSet that returns a string of all the set values that start with a specific string (startString).

It accepts two arguments: a set (Set) and a startString (String).

When a value starts with startString you only append the rest of the string. The string contains all the values of the set separated by - .

```
bob@dylan:~$ cat 8-main.js
import cleanSet from "./8-clean_set.js";

console.log(cleanSet(new Set(['bonjovi', 'bonaparte', 'bonappetit', 'banana']), 'bo n'));
console.log(cleanSet(new Set(['bonjovi', 'bonaparte', 'bonappetit', 'banana']),
''));

bob@dylan:~$
bob@dylan:~$
povi-aparte-appetit

bob@dylan:~$
```

Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x03-ES6_data_manipulation
- File: 8-clean_set.js

□ Done? Help Check your code Ask for a new correction > Get a sandbox QA Review

9. Map data structure



mandatory

Score: 100.0% (Checks completed: 100.0%)

Create a function named groceriesList that returns a map of groceries with the following items (name, quantity):

```
Apples, 10
Tomatoes, 10
Pasta, 1
Rice, 1
Banana, 5
```

Result:

```
bob@dylan:~$ cat 9-main.js
import groceriesList from "./9-groceries_list.js";

console.log(groceriesList());

bob@dylan:~$
bob@dylan:~$ npm run dev 9-main.js

Map {
   'Apples' => 10,
   'Tomatoes' => 10,
   'Pasta' => 1,
   'Rice' => 1,
   'Banana' => 5
}
bob@dylan:~$
```

Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x03-ES6_data_manipulation
- File: 9-groceries_list.js

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

10. More map data structure

mandatory

Score: 0.0% (Checks completed: 0.0%)

Create a function named updateUniqueItems that returns an updated map for all items with initial quantity at 1.

It should accept a map as an argument. The map it accepts for argument is similar to the map you create the previous task.

For each entry of the map where the quantity is 1, update the quantity to 100. If updating the quantity is not possible (argument is not a map) the error Cannot process should be thrown.

```
þφb@dylan:~$ cat 10-main.js
Import updateUniqueItems from "./10-update_uniq_items.js";
import groceriesList from "./9-groceries_list.js";
const map = groceriesList();
console.log(map);
updateUniqueItems(map)
console.log(map);
bob@dylan:~$
bob@dylan:~$ npm run dev 10-main.js
Map {
  'Apples' => 10,
  'Tomatoes' => 10,
  'Pasta' => 1,
  'Rice' => 1,
  'Banana' => 5
}
Map {
  'Apples' => 10,
  'Tomatoes' => 10,
  'Pasta' => 100,
  'Rice' => 100,
  'Banana' => 5
bob@dylan:~$
```

Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x03-ES6_data_manipulation
- File: 10-update_uniq_items.js

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

11. Weak link data structure

#advanced

Score: 100.0% (Checks completed: 100.0%)

Export a const instance of WeakMap and name it weakMap.

Export a new function named queryAPI. It should accept an endpoint argument like so:

```
(/) {
    protocol: 'http',
    name: 'getUsers',
    }
```

Track within the weakMap the number of times queryAPI is called for each endpoint.

When the number of queries is >= 5 throw an error with the message Endpoint load is high.

```
bob@dylan:~$ cat 100-main.js
import { queryAPI, weakMap } from "./100-weak.js";
const endpoint = { protocol: 'http', name: 'getUsers' };
weakMap.get(endpoint);
queryAPI(endpoint);
console.log(weakMap.get(endpoint));
queryAPI(endpoint);
console.log(weakMap.get(endpoint));
queryAPI(endpoint);
queryAPI(endpoint);
queryAPI(endpoint);
queryAPI(endpoint);
bob@dylan:~$
bob@dylan:~$ npm run dev 100-main.js
2
.../100-weak.js:16
    throw new Error('Endpoint load is high');
bob@dylan:~$
```

Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x03-ES6_data_manipulation
- File: 100-weak.js



