(/)

Curriculum

Short Specializations ^ Average: 0.0%



# 0x01. ES6 Promises

**JavaScript** 

ES6

- Weight: 1
- Troject will start Jun 25, 2024 4:00 AM, must end by Jun 27, 2024 4:00 AM
- ✓ Checker was released at Jun 25, 2024 4:00 PM
- ☑ An auto review will be launched at the deadline



# Resources

#### Read or watch:

- Promise (/rltoken/j\_0FTFbkTg42JMcAbNPOVQ)
- JavaScript Promise: An introduction (/rltoken/2Q2LzNFokcUwpA2u3FKG6Q)
- Await (/rltoken/UXb3S2PMBe-SLJ55isMcow)
- Async (/rltoken/\_K0C7pgEjwalzU9RpwCb8g)
- Throw / Try (/rltoken/UTjDgvKk5l892Xslh0vqcQ)





# Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/rltoken/Z4xW7\_BFaRcrHxfDySjKuQ), without the help of Google:

- Promises (how, why, and what)
- How to use the then, resolve, catch methods
- · How to use every method of the Promise object
- Throw / Try
- The await operator
- · How to use an async function

# 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
- · 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 to show/hide file contents

# babel.config.js

Click to show/hide file contents

# utils.js

Use when you get to tasks requiring  $\,$  uploadPhoto  $\,$  and  $\,$  createUser .

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

# **Response Data Format**

uploadPhoto returns a response with the format

```
{
  status: 200,
  body: 'photo-profile-1',
}
```

createUser returns a response with the format

```
{
  firstName: 'Guillaume',
  lastName: 'Salva',
}
```

# **Tasks**

0. Keep every promise you make and only make promises you can keep



Return a Promise using this prototype function getResponseFromAPI()

```
bob@dylan:~$ cat 0-main.js
import getResponseFromAPI from "./0-promise.js";

const response = getResponseFromAPI();
console.log(response instanceof Promise);

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

### Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x01-ES6\_promise
- File: 0-promise.js

☐ Done?

Check your code

>\_ Get a sandbox

## 1. Don't make a promise...if you know you can't keep it

mandatory

Using the prototype below, return a promise. The parameter is a boolean.

```
getFullResponseFromAPI(success)
```

When the argument is:

- true
  - resolve the promise by passing an object with 2 attributes:
    - status: 200
    - body: 'Success'
- false
  - reject the promise with an error object with the message The fake API is not working currently

Try testing it out for yourself

Q

#### Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x01-ES6\_promise
- File: 1-promise.js

☐ Done?

Check your code

>\_ Get a sandbox

### 2. Catch me if you can!

mandatory

Using the function prototype below

```
function handleResponseFromAPI(promise)
```

Append three handlers to the function:

- When the Promise resolves, return an object with the following attributes
  - o status: 200
  - body: success
- When the Promise rejects, return an empty Error object
- For every resolution, log Got a response from the API to the console

```
bob@dylan:~$ cat 2-main.js
import handleResponseFromAPI from "./2-then";

const promise = Promise.resolve();
handleResponseFromAPI(promise);

bob@dylan:~$
bob@dylan:~$
for a response from the API
bob@dylan:~$
```



- GitHub repository: alx-backend-javascript
- Directory: 0x01-ES6\_promise
- File: 2-then.js

☐ Done?

Check your code

>\_ Get a sandbox

## 3. Handle multiple successful promises

mandatory

In this file, import uploadPhoto and createUser from utils.js

Knowing that the functions in utils.js return promises, use the prototype below to collectively resolve all promises and log body firstName lastName to the console.

```
function handleProfileSignup()
```

In the event of an error, log Signup system offline to the console

```
bob@dylan:~$ cat 3-main.js
import handleProfileSignup from "./3-all";
handleProfileSignup();

bob@dylan:~$
bob@dylan:~$ npm run dev 3-main.js
photo-profile-1 Guillaume Salva
bob@dylan:~$
```

#### Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x01-ES6\_promise
- File: 3-all.js

☐ Done?

Check your code

>\_ Get a sandbox

## 4. Simple promise



Using the following prototype

```
function signUpUser(firstName, lastName) {
```

That returns a resolved promise with this object:

```
{
  firstName: value,
  lastName: value,
}
```

```
bob@dylan:~$ cat 4-main.js
import signUpUser from "./4-user-promise";

console.log(signUpUser("Bob", "Dylan"));

bob@dylan:~$
bob@dylan:~$ npm run dev 4-main.js
Promise { { firstName: 'Bob', lastName: 'Dylan' } }
bob@dylan:~$
```

#### Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x01-ES6\_promise
- File: 4-user-promise.js

| ☐ Done? | Check your code | >_ Get a sandbox |
|---------|-----------------|------------------|
|         | ,               | -                |

### 5. Reject the promises

mandatory

Write and export a function named uploadPhoto. It should accept one argument fileName (string).

The function should return a Promise rejecting with an Error and the string \$fileName cannot be processed

```
export default function uploadPhoto(filename) {
}
```

Q

```
pob@dylan:~$ cat 5-main.js
import uploadPhoto from './5-photo-reject';

console.log(uploadPhoto('guillaume.jpg'));

bob@dylan:~$
bob@dylan:~$ npm run dev 5-main.js
Promise {
    <rejected> Error: guillaume.jpg cannot be processed
    ...
    ...
bob@dylan:~$
```

#### Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x01-ES6\_promise
- File: 5-photo-reject.js

☐ Done?

Check your code

>\_ Get a sandbox

### 6. Handle multiple promises

mandatory

Import signUpUser from 4-user-promise.js and uploadPhoto from 5-photo-reject.js.

Write and export a function named handleProfileSignup. It should accept three arguments firstName (string), lastName (string), and fileName (string). The function should call the two other functions. When the promises are all settled it should return an array with the following structure:

```
[
    {
      status: status_of_the_promise,
      value: value or error returned by the Promise
    },
    ...
]
```

```
bob@dylan:~$ cat 6-main.js
import handleProfileSignup from './6-final-user';

console.log(handleProfileSignup("Bob", "Dylan", "bob_dylan.jpg"));

bob@dylan:~$
bob@dylan:~$
promise { <pending> }
bob@dylan:~$
```

## Reppo:

- GitHub repository: alx-backend-javascript
- Directory: 0x01-ES6\_promise
- File: 6-final-user.js

|   | Done?  |
|---|--------|
| ш | DOILE: |

Check your code

>\_ Get a sandbox

#### 7. Load balancer

mandatory

Write and export a function named loadBalancer. It should accept two arguments chinaDownload (Promise) and USDownload (Promise).

The function should return the value returned by the promise that resolved the first.

```
export default function loadBalancer(chinaDownload, USDownload) {
}
```

```
bob@dylan:~$ cat 7-main.js
import loadBalancer from "./7-load_balancer";
const ukSuccess = 'Downloading from UK is faster';
const frSuccess = 'Downloading from FR is faster';
const promiseUK = new Promise(function(resolve, reject) {
    setTimeout(resolve, 100, ukSuccess);
});
const promiseUKSlow = new Promise(function(resolve, reject) {
    setTimeout(resolve, 400, ukSuccess);
});
const promiseFR = new Promise(function(resolve, reject) {
    setTimeout(resolve, 200, frSuccess);
});
const test = async () => {
    console.log(await loadBalancer(promiseUK, promiseFR));
    console.log(await loadBalancer(promiseUKSlow, promiseFR));
}
test();
bob@dylan:~$
bob@dylan:~$ npm run dev 7-main.js
Downloading from UK is faster
Downloading from FR is faster
bob@dylan:~$
```

#### (/) Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x01-ES6\_promise
- File: 7-load\_balancer.js

☐ Done?

Check your code

>\_ Get a sandbox

### 8. Throw error / try catch

mandatory

Write a function named divideFunction that will accept two arguments: numerator (Number) and denominator (Number).

When the denominator argument is equal to 0, the function should throw a new error with the message cannot divide by 0. Otherwise it should return the numerator divided by the denominator.

```
export default function divideFunction(numerator, denominator) {
}
```

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

console.log(divideFunction(10, 2));
console.log(divideFunction(10, 0));

bob@dylan:~$
bob@dylan:~$ npm run dev 8-main.js
5
..../8-try.js:15
throw Error('cannot divide by 0');
^
.....
bob@dylan:~$
```

#### Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x01-ES6\_promise
- File: 8-try.js

Q

☐ Done?

Check your code

>\_ Get a sandbox

## 9<sub>(/</sub>Throw an error

mandatory

Write a function named guardrail that will accept one argument mathFunction (Function).

This function should create and return an array named gueue.

When the mathFunction function is executed, the value returned by the function should be appended to the queue. If this function throws an error, the error message should be appended to the queue. In every case, the message Guardrail was processed should be added to the queue.

#### Example:

```
[
1000,
'Guardrail was processed',
]
```

```
bob@dylan:~$ cat 9-main.js
import guardrail from './9-try';
import divideFunction from './8-try';

console.log(guardrail(() => { return divideFunction(10, 2)}));
console.log(guardrail(() => { return divideFunction(10, 0)}));

bob@dylan:~$
bob@dylan:~$
for your for the processed of the proc
```

#### Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x01-ES6\_promise
- File: 9-try.js

☐ Done?

Check your code

>\_ Get a sandbox

### 10. Await / Async

#advanced

Q

 $Import\ upload Photo\ and\ create User\ from\ utils.js$ 

Write an async function named asyncUploadUser that will call these two functions and return an object with the following format:

```
photo: response_from_uploadPhoto_function,
  user: response_from_createUser_function,
}
```

If one of the async function fails, return an empty object. Example:

```
{
  photo: null,
  user: null,
}
```

```
bob@dylan:~$ cat 100-main.js
import asyncUploadUser from "./100-await";

const test = async () => {
    const value = await asyncUploadUser();
    console.log(value);
};

test();

bob@dylan:~$
bob@dylan:~$ npm run dev 100-main.js
{
    photo: { status: 200, body: 'photo-profile-1' },
    user: { firstName: 'Guillaume', lastName: 'Salva' }
}
bob@dylan:~$
```

### Repo:

- GitHub repository: alx-backend-javascript
- Directory: 0x01-ES6\_promise
- File: 100-await.js

Copyright © 2024 ALX, All rights research.