

Async Await

Subject:

For this mini project it will be necessary to do some request in asynchronous way.

BUT it will be forbidden to use callback function.

Instead you will use async / await.

Here is some documentation: (english) <https://javascript.info/async-await> || (french) https://developer.mozilla.org/fr/docs/Web/JavaScript/Reference/Instructions/async_function

For this project we give you a file 'my_ask.json'. We expect from you to read this file with fs.readFile promises version (fs.readFileSync is forbidden).

```
const fs = require('fs').promises;
```

In this file you will find some country name. You must research the information about these countries with the API '<https://restcountries.eu/>'.

For example, if the name of the country is 'India' you should consume the endpoint '<https://restcountries.eu/rest/v2/name/India>'

For consume the API restcountries you must use 'node-fetch'. No others request module (or http module) is authorized for this exercise.

You must store this data and save it (in JSON format) by writing them on a file 'res.json'. After you saved the data you must display a message for say: all it's ok, there is no error.

Don't forget it's **forbbiden** to use synchronous function. To use something else than node-fetch for make your requests and to use callback function.
Good-luck.