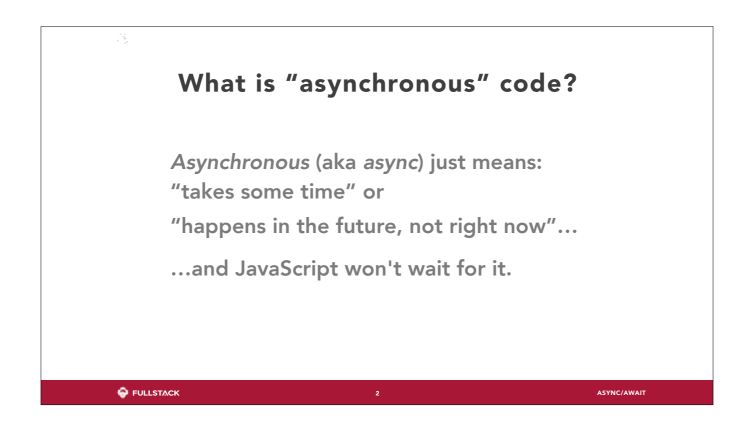
## Async/Await

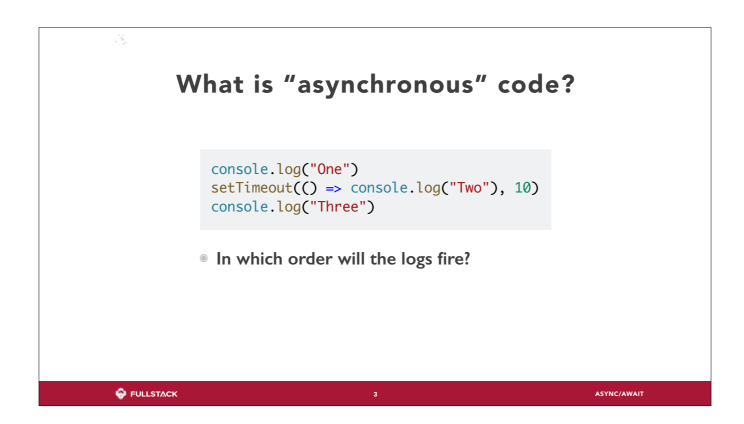
I Promise to await for async code...

FULLSTACK

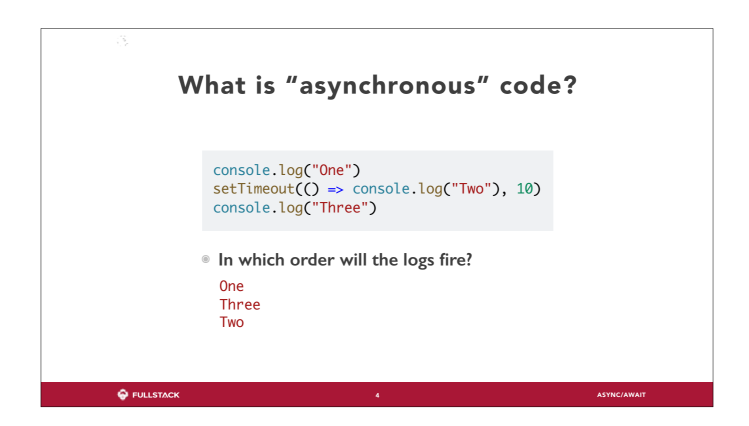
ASYNC/AWAIT



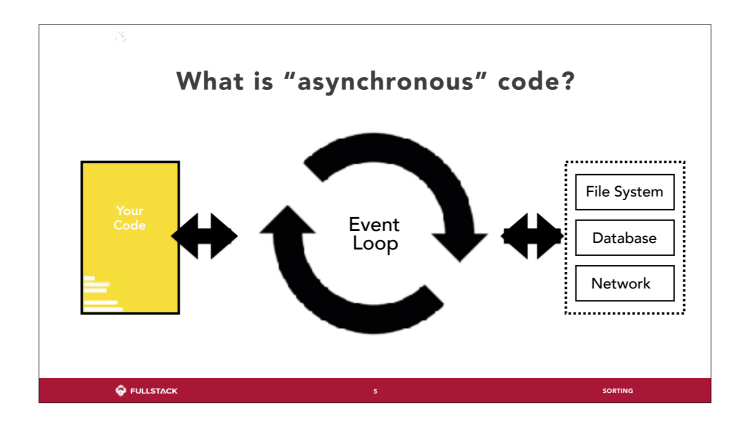
An incomplete and oversimplified statement... But that helps with comprehension (and we'll fill in the gaps over the next slides)



What do we mean by "JavaScript won't wait for it"? Well, take a look at this code? In which order will the logs fire?



JavaScript won't wait for line two - it will provide a callback and move on, executing line 3.



Asynchronous programming means that the engine runs in an event loop.

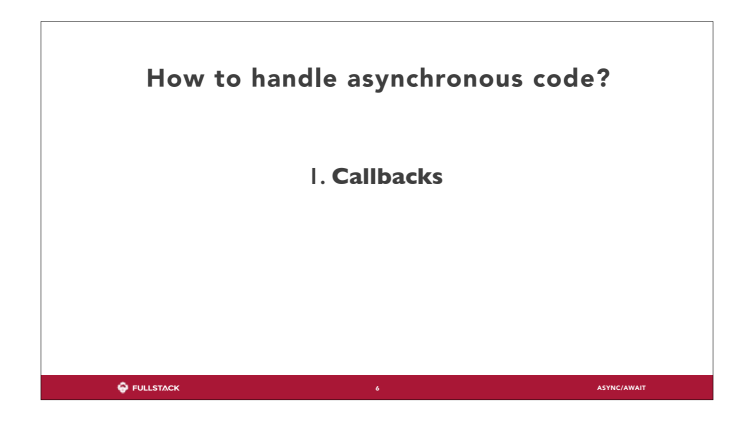
<click>

When a blocking operation is needed, the request is started, and \*\*the code keeps running\*\* (without blocking for the result).

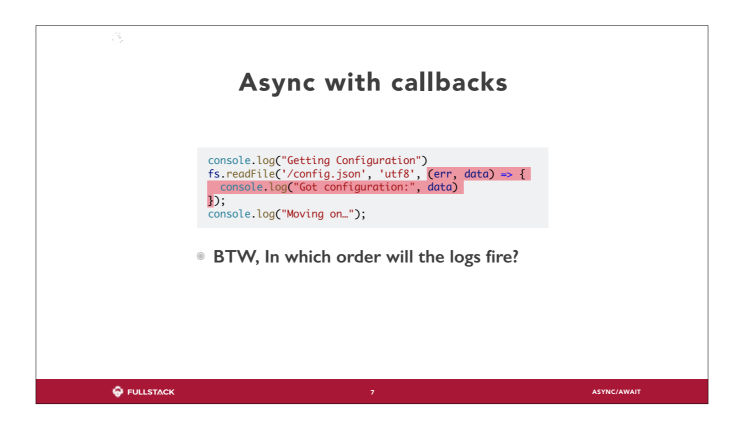
<click>

When the response is ready, it causes an event handler to be run, where the control flow continues.

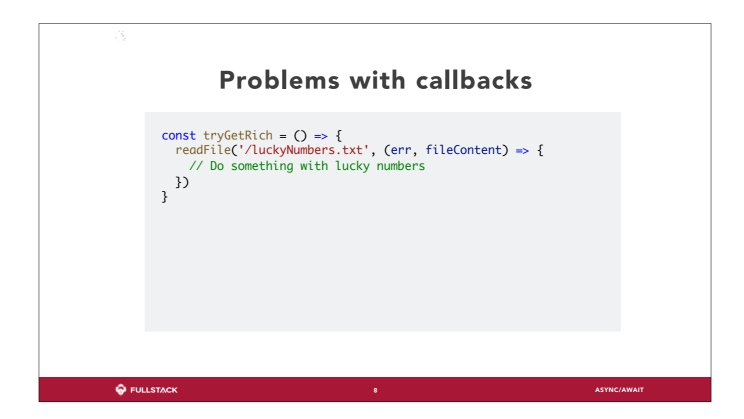
What's the benefit of this model? In this way, the program can handle many concurrent operations.



When the our request to the filesystem, or to the database comes back from the event loop, where do we handle it?



So, altought simple, callbacks can make the order in which our program runs a little confusing... ...but that's not the only problem with callbacks.



Suppose I want to get rich by betting on horses... I'll start by reading a file with my lucky numbers...

```
Problems with callbacks

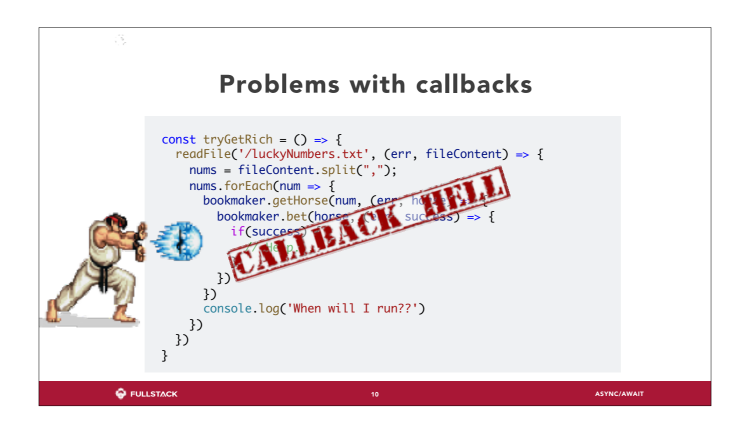
const tryGetRich = () => {
  readFile('/luckyNumbers.txt', (err, fileContent) => {
    nums = fileContent.split(",");
    nums.forEach(num => {
       bookmaker.getHorse(num, (err, horse) => {
            // Ok, this is getting a little confusing
       })
    })
}

}

FULLSTACK

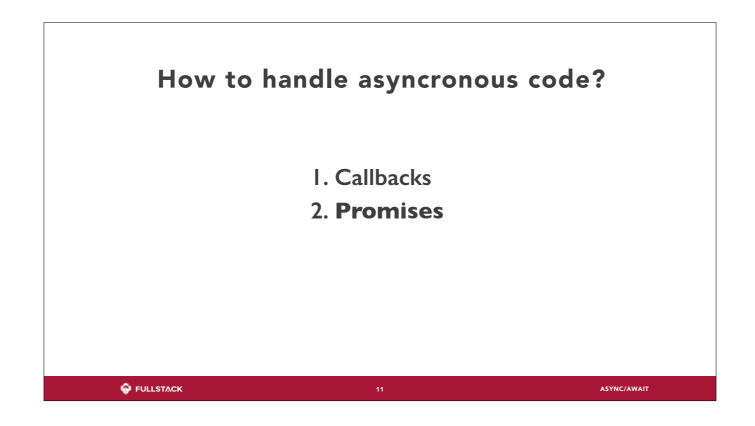
ASYNC/AWAIT
```

Then, for each one lucky number, I want to find a horse with the corresponding number...

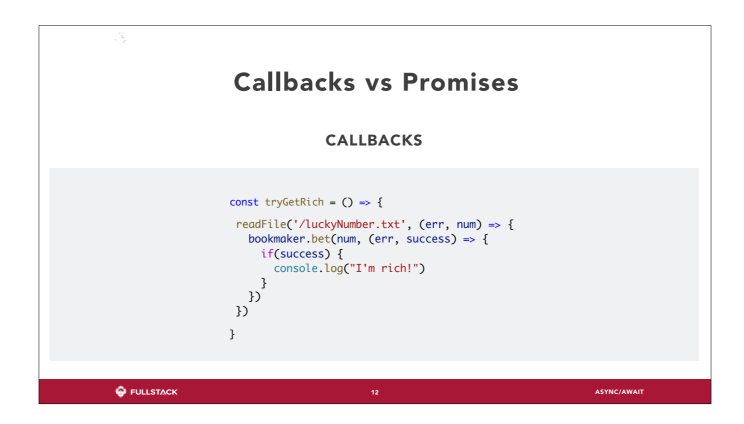


And then, I'll place a bet on each horse... Ok, you got it...

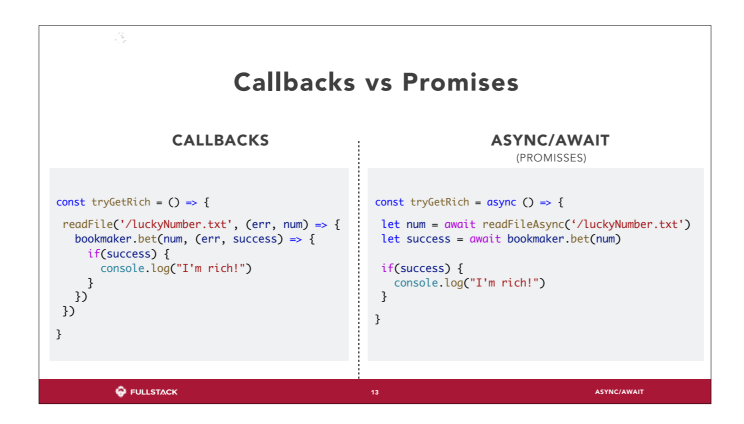
Callback Hell... Pyramid of Doom... (And we're not even considering error handling here...).



For all those reasons, newer versions of JavaScript introduced a more elegant solution: Promises and Async/await



Take this example of two, sequential async operations.... It's starting to become that pyramid of doom we talked about earlier...



At first, it may look a subtle difference, but Async/await makes asynchronous code look and behave a little more like synchronous code.

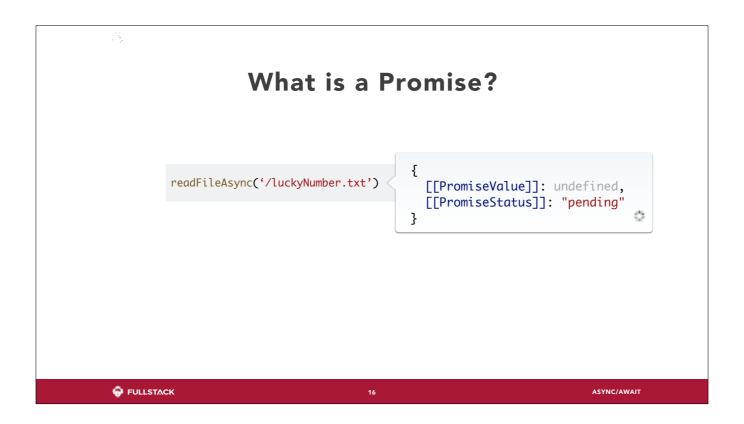
...but we are getting ahead of ourselves.

## What is a Promise?

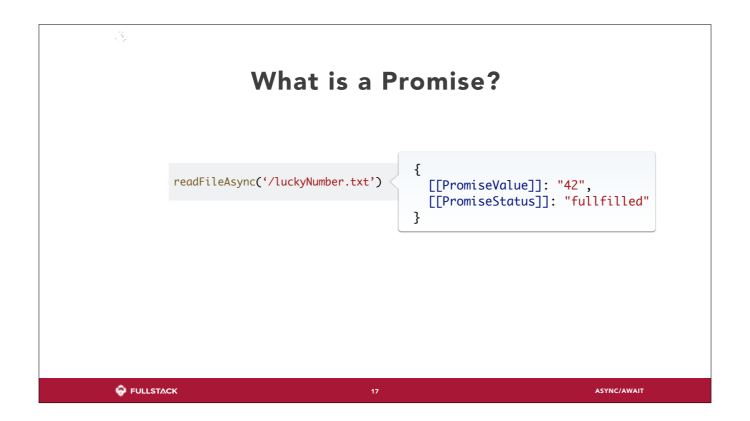
- A promise is a JavaScript object that acts as a placeholder for the eventual results of an asynchronous operation.
- Again, just a plain JavaScript object, with value and status.

FULLSTACK 15 SORTING

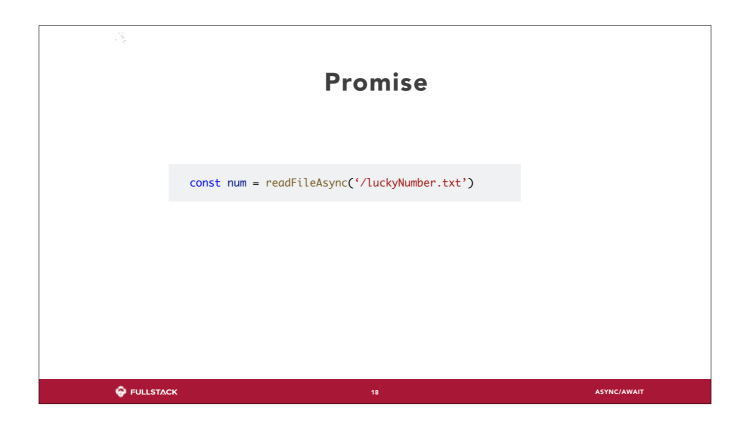
Well, there are a few things other than value and status, but we'll talk about that later.



A Promise is not the value - The value will eventually be available inside the promise.



Eventually the promise gets fullfiled and we can get the value.

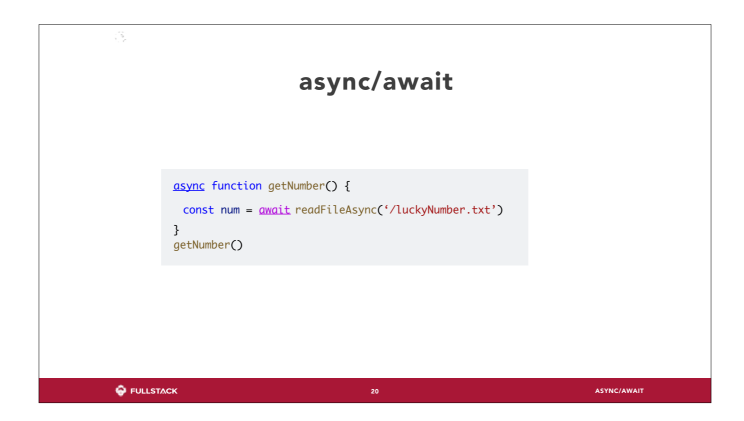


Q: So, if I say `const number = readFilePromise('/luckyNumber.txt')`, what type of value is the "num" variable pointing to?

A: It's not the contents of the luckyNumber file - it's pointing to the promise that readFilePromise returns;



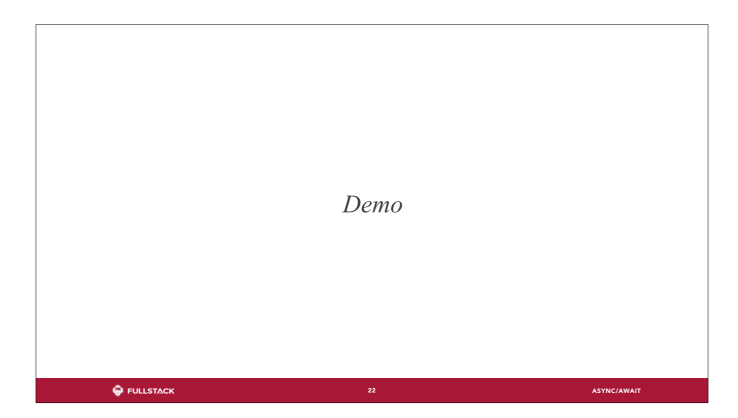
It's the 'await' keyword that makes sure that the code execution pauses until the promise is resolved. In this case, the 'num' variable will point to the actual contents of the file.

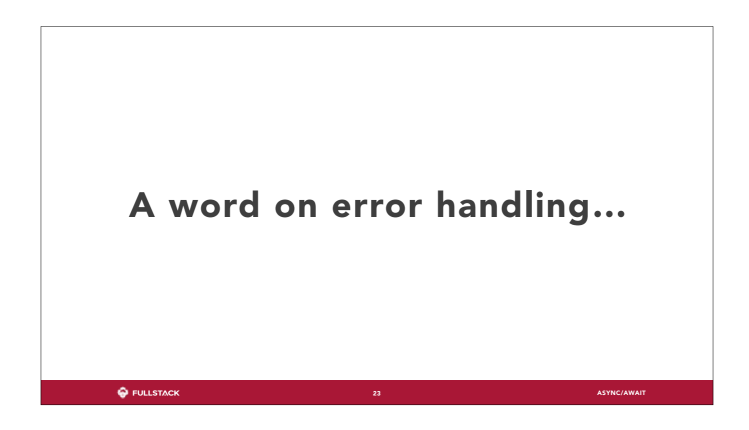


Finally, remember that the 'await' keyword must ALWYS happen inside a function marked as 'async'.



Also, remember that you can use the `async` keyword with regular functions and arrow functions as well...





Many async operations are related to talking to the outside world: database servers, external files etc...

Although you might never expect an error from an async operation such as `setTimeout`, anything that interacts with things outside the realm of JavaScript as subject to encounte failures and errors: The file might not exist or be corrupted, the database server might be offline. For that reason, it's very common for async operations to throw errors - and we need to be prepared to properly handle those errors.

Try/Catch is an standart JavaScript Exception handling mechanism. In this example (that has nothing to do with async) it's being used the get the user's "lucky gem".

Notice that in the "try" block we put the instructions that might throw an error.

If they do, the catch block will be executed and the 'error' object is provided in the catch block.

```
Try/Catch

const getNumber = async () => {
    try {
      let num = await readFileAsync('/luckyNumber.txt')
      let success = await bookmaker.bet(num)
    } catch (error) {
      console.error(error.message)
    }
  }
  getNumber()
```

The same, existing try/catch exception handling can be used with async operations as well.