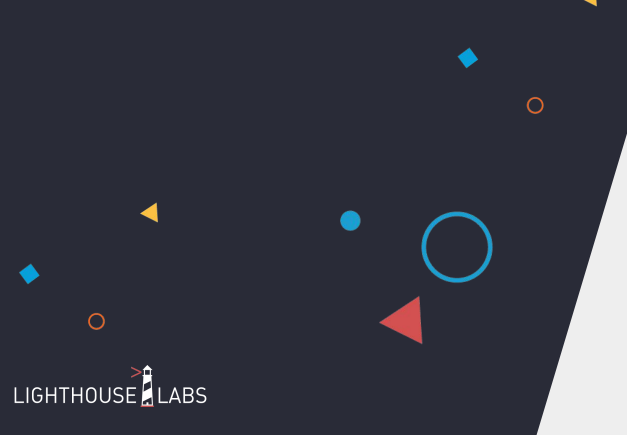
W2D4 - Promises



AGENDA

Async flow with callbacks Recap

Exception handling

Error handling with an async flow with callbacks

Callback Hell

Promises





Async flow with callbacks Recap

Example: What is the console.log going to print?

```
const processOrder = (customer, callback) => {
 console.log(`${customer} orders a burger!`);
 setTimeout(() => {
   callback(`Burger ready for ${customer}`);
 }, 3000);
processOrder('Sponge Bob', (message) => console.log(message));
console.log('Sponge Bob eats the burger');
```

Exception Handling

- Errors that are thrown will stop the execution of our code.
- To better handle errors in our code, we use a try catch.

```
try {
  processOrder('Sponge Bob', (message) =>
console.log(message));

} catch(err) {
  console.log("Error:", err.message);
}
```

Try catch allows the code to continue executing.

Handling Errors with Async Code

- Try Catch works well with synchronous code, but it does not work with asynchronous code
- How do we handle errors with async code?

Callback Hell

 When we need to have multiple nested async function calls, we get into what we call callback hell!



Exercise: https://gist.github.com/DominicTremblay/311014069b5ce616b5ccf4792a362910

Why Promises?

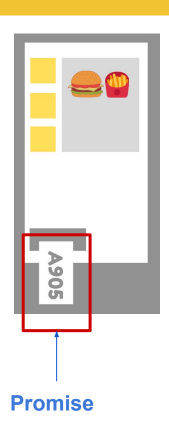
- Promises suggest a better syntax to handle callbacks
- Multiple async calls can be handled more gracefully

What is a promise?

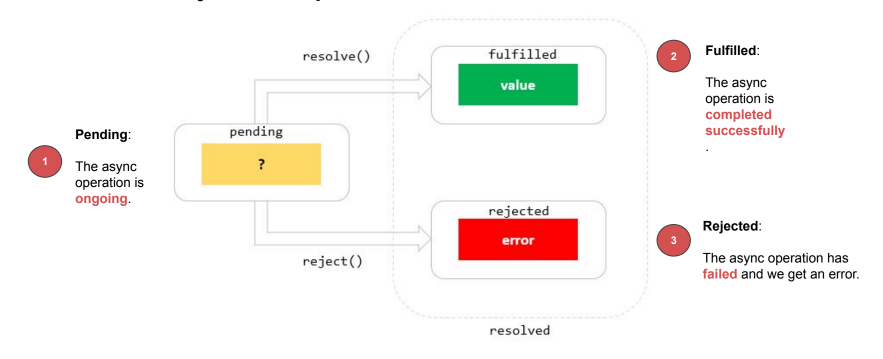
 A promise is an object that represents the eventual completion (or failure) of an asynchronous operation and its resulting value

What is a promise? An analogy

- Placing an order at the kiosk at a restaurant
- You've been given a receipt with a number
- The receipt is a promise that you're going to get a meal when it's ready!



The Promise Object has 3 potential states:



How to use a promise:

- 1. Create an executor function to create a promise
- 2. **Consuming** the promise (using it)

The **Executor** Function:

```
const ExecutorFct = (resolveFct, rejectFct) => {
                                                 Success => calling
                 resolveFct(someValue);
                                                 resolveFct and passing it
                                                 the data
Some
Async
                 // OR
Function
                                                 Failed => calling rejectFct
                                                 and passing it the error
                 rejectFct(someValue);
                                      A promise returns a promise object
               const promiseObj = new Promise(ExecutorFct);
```

Consuming the promise:

```
const ExecutorFct = (resolveFct, rejectFct) => {
                   resolveFct(someValue);
                   rejectFct(someValue);
                  const promiseObj = new Promise(ExecutorFct);
                 promiseObj
Consuming
                    .then((result < => console.log(result))
the promise
                    .catch((err)
```

Promise.all

Use Promise.all when we need to wait for all of the promises to be resolved.

```
Promise.all([getUser(), getOrder(), getUser()])
   .then((values) =>
    console.log(`${values[0]} says: ${values[1]} ${values[2]}`)
   )
   .catch((err) => console.log(err));
```

Questions?

