```
Springboard
   ES2017 Async Functions
           « Back to Homepage
Goals
  Goals
The async keyword
  async Overview
  Our First async Example
  Similar Behavior, Using Promises
  What about Rejection?
 Rejection Example
The await keyword
  await Overview
  Using await
Using async / await
  Object async
  Class async
  Handling errors
Refactoring Async Code
  Callbacks Revisited
  Promises Revisited
 async / await Revisited
 Parallel Requests using async / await
```

Another option with **Promise.all**

Looking Ahead

Coming Up

ES2017 Async Functions

Download Demo Code

Goals

- Explain what the **async** keyword does • Explain what the **await** keyword does
- Manage asynchronous code using async / await • Refactor code using other patterns (e.g. callbacks, promises) to async / await

The async keyword

async Overview

- The **async** keyword is part of ES2017
- You can declare any function in JavaScript as async
- async functions always return promises! • Inside of an async function, you can write code that looks synchronous, even if it isn't (more on this later)
- **Our First async Example**

🌋 Springboard

demo/async-examples.js

```
// not async, obvs
 function friendlyFn() {
   return "hello!!! omg so nice to meet you!"
 friendlyFn();
 // "hello!!! omg so nice to meet you!"
demo/async-examples.js
 // omg async
```

```
async function asyncFriendlyFn() {
  return "hello!!! omg so nice to meet you!"
 asyncFriendlyFn();
 // Promise {<resolved>: "hello!!! omg so nice to meet you!"}
 asyncFriendlyFn().then(msg => console.log(msg));
 // "hello!!! omg so nice to meet you!"
Similar Behavior, Using Promises
```

demo/async-examples.js // omg async

```
async function asyncFriendlyFn() {
 return "hello!!! omg so nice to meet you!"
```

```
asyncFriendlyFn();
 // Promise {<resolved>: "hello!!! omg so nice to meet you!"}
 asyncFriendlyFn().then(msg => console.log(msg));
 // "hello!!! omg so nice to meet you!"
demo/async-examples.js
 // similar behavior to async
 function friendlyFnPromise() {
  return Promise.resolve("hello!!! omg so nice to meet you!")
```

// Promise {<resolved>: "hello!!! omg so nice to meet you!"}

friendlyFnPromise();

```
friendlyFnPromise().then(msg => console.log(msg));
 // "hello!!! omg so nice to meet you!"
What about Rejection?
• Inside of async functions, the return value is wrapped in a resolved promise.
• If you want to reject instead of resolve, simply throw an error inside of the async function!
```

Rejection Example

demo/async-examples.js

// Promise {<rejected>: "you shouldn't have invoked me!!"}

async function oops() {

oops().catch(err => console.log(err)); // "you shouldn't have invoked me!!"

oops();

await Overview • Inside of an async function, we can use the await keyword

The await keyword

Can await any async operation returning a promise (eg other async functions!)

- The await keyword waits for promise to resolve & extracts its resolved value • It then resumes the *async* function's execution
- Think of the **await** keyword like a pause button

• await pauses the execution of the async function

throw "you shouldn't have invoked me!!"

Using await

// these lines do NOT run until the promise is resolved!

demo/await-examples.js async function getStarWarsData() {

"https://swapi.dev/api/films/");

console.log("starting!"); let movieData = await \$.getJSON(

console.log("all done!"); console.log(movieData);

```
getStarWarsData();
No .then or callback necessary!
Using async / await
Object async
```

• Make sure to prefix the name of the function with the *async* keyword demo/await-examples.js

let starWars = {

genre: "sci-fi",

• We can also place **async** functions as methods inside objects!

async logMovieData() { let url = "https://swapi.dev/api/films/"; let movieData = await \$.getJSON(url);

}; starWars.logMovieData();

console.log(movieData.results);

debug code using async or await.

async function getUser(user) {

```
Note: Async functions and promises
Remember that async functions always return promises. In the example above, starWars.logMovieData()
returns a resolved promise with a value of undefined, since the function itself has no return value.
If you wanted to do something with the movie data besides console.log it, you'd need to return the data from
the async function, and then chain a .then on the end of starWars.logMovieData().
```

• We can also make **async** instance methods with ES2015 **class** syntax demo/pokemon.js

The moral here is that using **async** / **await** doesn't absolve you from your responsibility to learn about promises. If anything, it's the opposite: if you don't understand promises well, it will be harder for you to

class Pokemon { constructor(id) { this.id = id;

try {

} catch (e) {

Class async

async logName() { let url = `https://pokeapi.co/api/v2/pokemon/\${this.id}/`; let response = await \$.getJSON(url);

let url = `https://api.github.com/users/\${user}`;

console.log(`\${response.name}: \${response.bio}`);

let response = await \$.getJSON(url);

console.log("User does not exist!");

let baseURL = "https://pokeapi.co/api/v2/pokemon";

```
console.log(response.name);
 let pokemon = new Pokemon(10);
 pokemon.logName();
 // "caterpie"
Handling errors

    If a promise is rejected using await, an error with be thrown.

• We can use a try/catch statement to handle errors!
demo/await-examples.js
```

```
demo/await-examples.js
 getUser("mmmaaatttttt");
 // Matt Lane: Co-founder at @rithmschool.
 // Teacher of how the internet works.
 // Check us out at rithmschool.com
 getUser("nopenouserhereomggoaway");
 // User does not exist!
```

console.log(`The first pokemon is \${p1.name}`); \$.getJSON(`\${baseURL}/2/`, p2 => { console.log(`The second pokemon is \${p2.name}`); \$.getJSON(`\${baseURL}/3/`, p3 => {

\$.getJSON(`\${baseURL}/1/`, p1 => {

Refactoring Async Code

console.log(`The third pokemon is \${p3.name}`); }); }); });

Callbacks Revisited

demo/refactoring.js

```
Promises Revisited
demo/refactoring.js
 let baseURL = "https://pokeapi.co/api/v2/pokemon";
 $.getJSON(`${baseURL}/1/`)
   .then(p1 => {
     console.log(`The first pokemon is ${p1.name}`);
     return $.getJSON(`${baseURL}/2/`);
   })
   .then(p2 => {
     console.log(`The second pokemon is ${p2.name}`);
     return $.getJSON(`${baseURL}/3/`);
```

.then(p3 => { console.log(`The third pokemon is \${p3.name}`); return \$.getJSON(`\${baseURL}/3/`); });

async / await Revisited

})

async function catchSomeOfEm() { let baseURL = "https://pokeapi.co/api/v2/pokemon"; let p1 = await \$.getJSON(`\${baseURL}/1/`);

demo/refactoring.js

```
let p2 = await $.getJSON(`${baseURL}/2/`);
  let p3 = await $.getJSON(`${baseURL}/3/`);
  console.log(`The first pokemon is ${p1.name}`);
  console.log(`The second pokemon is ${p2.name}`);
  console.log(`The third pokemon is ${p3.name}`);
catchSomeOfEm();

    Above we are making three requests sequentially.

• Each request must wait for the previous request before starting.

    But the requests are totally independent!

    This can really slow down our applications... so how do we fix it?
```

Parallel Requests using async / await demo/refactoring.js async function catchSomeOfEmParallel() {

let baseURL = "https://pokeapi.co/api/v2/pokemon";

let p1Promise = \$.getJSON(`\${baseURL}/1/`);

let p2Promise = \$.getJSON(`\${baseURL}/2/`); let p3Promise = \$.getJSON(`\${baseURL}/3/`); let p1 = await p1Promise;

let p2 = await p2Promise; let p3 = await p3Promise; console.log(`The first pokemon is \${p1.name}`); console.log(`The second pokemon is \${p2.name}`); console.log(`The third pokemon is \${p3.name}`); catchSomeOfEmParallel(); Start the requests in parallel rather than in sequence! Another option with *Promise.all*

async function catchSomeOfEmParallel2() { let baseURL = "https://pokeapi.co/api/v2/pokemon";

demo/refactoring.js

Looking Ahead

• Practice with async / await

An introduction to Node.js!

Coming Up

let pokemon = await Promise.all([\$.getJSON(`\${baseURL}/1/`), \$.getJSON(`\${baseURL}/2/`),

```
$.getJSON(`${baseURL}/3/`)
  ]);
  console.log(`The first pokemon is ${pokemon[0].name}`);
  console.log(`The second pokemon is ${pokemon[1].name}`);
  console.log(`The third pokemon is ${pokemon[2].name}`);
catchSomeOfEmParallel2();
• We can use Promise.all to await multiple resolved promises
• Here we are simply waiting for an array of promises to resolve!
```