



A then block may also return a

promise, in which case we can

add another .then to it

Add a "catch" method to a promise, or chain of promises

occur

to handle any errors that may

You can pass multiple promises into the Promise.all function.

Attaching a .then block will give

Async await is a cleaner syntax for promises, instead of .then blocks simply use the await

keyword, which will block your code until the promise returns

Await keywords must be inside of an "async" function -- simply

any function, or arrow function

@aaronjack | @coding_with_jan

attach the async keyword before

in a single array.

..however...

definition

you the result of all the promises,

.then(...).then(...)

.catch(err => console.error(err))

Promise.all([fetch(...), fetch(...)]

then(allResults => ...)

const res = await fetch(URL)

const getURL = async (URL) => (

PROMISE.CATCH

PROMISE.ALL

ASYNC / AWAIT I

ASYNC / AWAIT II

FREEMOTE

await fetch(URL)

The Freelance Developer Bootcamp