My Solution

```
// Solve the questions below:
// #1) Create a promise that resolves in 4 seconds and
returns "success" string
const promiseHW = new Promise((resolve, reject) => {
    setTimeout(resolve, 4000, "success")
 })
// #2) Run the above promise and make it console.log
"success"
promiseHW.then(values => {
    console.log(values);
})
// #3) Read about Promise.resolve() and Promise.reject().
How can you make
// the above promise shorter with Promise.resolve() and
console loggin "success"
// #4) Catch this error and console log 'Ooops something
went wrong'
Promise.reject('failed')
//answer:
Promise.reject('failed')
    .catch(() => console.log('Ooops something went wrong'))
// #5) Use Promise.all to fetch all of these people from
Star Wars (SWAPI) at the same time.
// Console.log the output and make sure it has a catch
block as well.
const urls = [
  'https://swapi.co/api/people/1',
  'https://swapi.co/api/people/2',
  'https://swapi.co/api/people/3',
  'https://swapi.co/api/people/4'
1
Promise.all(urls.map(url => {
    return fetch(url)
    .then(response => response.json())
```

```
}))
    .then(results => {
        console.log(results[0])
        console.log(results[1])
        console.log(results[2])
        console.log(results[3])
    })
    .catch(() => console.log('error!'))

// #6) Change one of your urls above to make it incorrect
and fail the promise
// does your catch block handle it?
```

Andrei Solution

```
// Solve the questions below:
// #1) Create a promise that resolves in 4 seconds and
returns "success" string
const promise = new Promise((resolve, reject) => {
  setTimeout(() => {
    resolve("success");
  }, 4000)
});
// #2) Run the above promise and make it console.log
"success"
promise.then(console.log)
// or
promise.then(resp => console.log(resp))
// #3) Read about Promise.resolve() and Promise.reject().
How can you make
// the above promise shorter with Promise.resolve() and
console loggin "success"
const promise = Promise.resolve(
  setTimeout(() => {
    console.log("success");
  }, 4000)
);
// #4) Catch this error and console log 'Ooops something
went wrong'
Promise.reject('failed')
  .catch(console.log('Ooops something went wrong'))
// #5) Use Promise.all to fetch all of these people from
Star Wars (SWAPI) at the same time.
// Console.log the output and make sure it has a catch
block as well.
const urls = [
  'https://swapi.co/api/people/1',
  'https://swapi.co/api/people/2',
  'https://swapi.co/api/people/3',
  'https://swapi.co/api/people/4'
1
Promise.all(urls.map(url =>
    fetch(url).then(people => people.json())
))
  .then(array => {
    console.log('1', array[0])
```

```
console.log('2', array[1])
  console.log('3', array[2])
  console.log('4', array[3])
})
.catch(err => console.log('ughhhh fix it!', err));

// #6) Change one of your urls above to make it incorrect
and fail the promise
// does your catch block handle it?
```