# **Assignment 1**

**Due** May 30 at 11:59pm **Points** 100 **Questions** 5 **Time Limit** None

## **Attempt History**

At	tempt	Time	Score
LATEST Att	tempt 1	34 minutes	100 out of 100

Score for this quiz: **100** out of 100 Submitted May 29 at 10:46am This attempt took 34 minutes.

**Question 1** 

20 / 20 pts

Which of these uses ES6's async / await properly?

Correct!

```
function downloadUrls(urls) {
  const results = urls.map(async (url) => { return await download(ur
1) });
};
```

```
function downloadUrls(urls) {
  const results = await Promise.all(urls.map(url => download(url));
};
```

```
async function downloadUrls(urls) {
  const results = urls.map(async (url) => return download(url); });
};
```

# Question 2 Which of these will evaluate the function multiply to 63? function multiply(x, y = 2, z = 3) { return x \* y \* z; } Correct! multiply(7, 3) multiply(10.75) multiply(12, 2)

```
Question 3

How do we set result to 17?

const { result } = { result: 17}
```

Correct!

```
const result = { result: 17 }

const ...result = { result: 17 }
```

# Question 4 Which of these makes the variable rest contain 2 properties? const baseObject = { a: 12, b: 17, c: -1, d: "apple" } const {a, d, ...rest } = baseObject; const {a, f, ...rest } = baseObject; const {a, b, c, ...rest } = baseObject;

```
Question 5

How do we make an object with at least the following values?

const result = {
    x: 12,
```

```
y: 17,
z: "panda"
}
```

## From the objects:

```
const first = {
    x: 12,
    z: "batman"
};
const second = {
    f: 16,
    z: "panda"
}
const third = {
    y: 17,
    z: "zubat"
}
```

### Correct!

```
const result = { ...third, ...first, ...second }
```

```
const result = { ...first, ...second, ...third }
```

```
const result = { ...second, ...first, ...third }
```

Quiz Score: 100 out of 100