

# Array and Object Destructuring



## Goals

- Understand what destructuring is
- Use object destructuring to write less code
- Use array destructuring to swap values and extract nested values

## Object Destructuring

JavaScript programmers take things out of objects all the time.

Here's how you used to have to extract values into variables.

```
let userData = {
  username: 'smith',
  id: 12345,
  password: 'fiddlesticks',
  firstName: 'Angela',
  lastName: 'Smith',
  age: 'guess',
  isLegit: undefined
};

let username = userData.username;
let firstName = userData.firstName;
let lastName = userData.lastName;
let id = userData.id;
```

## That's A Lot of Typing

So they came up with some syntactic sugar.

```
let userData = {
  username: 'smith',
  id: 12345,
  password: 'fiddlesticks',
  firstName: 'Angela',
  lastName: 'Smith',
  age: 'guess',
  isLegit: undefined
};

/*
  declare variables: username, firstName, lastName, id
  values taken from the keys of the same name in userData
*/
let { username, firstName, lastName, id } = userData;

console.log(username); // smith
console.log(id);       // 12345
```

## Destructuring + Spread

```
const userData = {
  username: 'smith',
  id: 12345,
  password: 'fiddlesticks',
  firstName: 'Angela',
  lastName: 'Smith',
  age: 'guess',
  isLegit: undefined
};

// extract the password key; collect the rest in 'user'
const { password, ...user } = userData;

console.log(user);
/*
{
  username: 'smith',
  id: 12345,
  firstName: 'Angela',
  lastName: 'Smith',
  age: 'guess',
  isLegit: undefined
}
*/
```

## Renaming with destructuring

```
const instructorData = {
  name: "Colt",
  job: "Instructor"
}

const { name: instructorName, job: occupation } = instructorData;

instructorName // "Colt"
occupation     // "Instructor"
```

## Defaults with destructuring

```
const options = {
  refreshTime: 200
}

const { refreshTime = 750, waitTime = 1000 } = options;
console.log(refreshTime); // 200 - initialized in options
console.log(waitTime);   // 1000 - fallback to default
```

## Destructuring nested objects

```
const instructor = {
  id: 44,
  name: 'Colt',
  isHilarious: true,
  funFacts: {
    favoriteFood: 'Burrito',
    favoriteDrink: 'Old Fashioned',
  }
};

const { funFacts: { favoriteFood, favoriteDrink } } = instructor;
console.log(favoriteFood); // 'Burrito'
```

## Destructuring functions

We can use destructuring to extract key/value pairs from an object into variables.

```
function makeInstructor(settings) {
  let name = settings.name;
  let age = settings.age;
}
```

We're going to assume the function is passed an object with a key of name and age

```
function myFunc({name, age}) {
  let name = name;
  let age = age;
}
```

But what happens if the object does not contain a key of name or age?

We can use default parameters!

```
function myFunc({name = "Xie", age=38}) {
  let name = name;
  let age = age;
}
```

## You Can Apply The Same Concept To Arrays!

```
const myFavoriteThings = ['teaching', 'music',
                          'hiking', 'dank memes'];

const [first, second, ...others] = myFavoriteThings;

console.log(first); // 'teaching'
console.log(second); // 'music'
console.log(others); // ['hiking', 'dank memes']
```

## Fancy 1-Line Array Value Swap

```
let a = 1;
let b = 3;

[a, b] = [b, a];

console.log(a); // 3
console.log(b); // 1
```