**Use an Array to Store a Collection of Data**

The below is an example of the simplest implementation of an array data structure. This is known as a *one-dimensional array*, meaning it only has one level, or that it does not have any other arrays nested within it. Notice it contains *booleans*, *strings*, and *numbers*, among other valid JavaScript data types:

**let simpleArray = ['one', 2, 'three', true, false, undefined, null];**

**console.log(simpleArray.length);**

**// logs 7**

All arrays have a length property, which as shown above, can be very easily accessed with the syntax Array.length. A more complex implementation of an array can be seen below. This is known as a *multi-dimensional array*, or an array that contains other arrays. Notice that this array also contains JavaScript *objects*, which we will examine very closely in our next section, but for now, all you need to know is that arrays are also capable of storing complex objects.

**let complexArray = [**

**[**

**{**

**one: 1,**

**two: 2**

**},**

**{**

**three: 3,**

**four: 4**

**}**

**],**

**[**

**{**

**a: "a",**

**b: "b"**

**},**

**{**

**c: "c",**

**d: "d"**

**}**

**]**

**];**

**Access an Array's Contents Using Bracket Notation**

The fundamental feature of any data structure is, of course, the ability to not only store data, but to be able to retrieve that data on command. So, now that we've learned how to create an array, let's begin to think about how we can access that array's information.

When we define a simple array as seen below, there are 3 items in it:

**let ourArray = ["a", "b", "c"];**

In an array, each array item has an *index*. This index doubles as the position of that item in the array, and how you reference it. However, it is important to note, that JavaScript arrays are *zero-indexed*, meaning that the first element of an array is actually at the ***zeroth*** position, not the first. In order to retrieve an element from an array we can enclose an index in brackets and append it to the end of an array, or more commonly, to a variable which references an array object. This is known as *bracket notation*. For example, if we want to retrieve the "a" from ourArray and assign it to a variable, we can do so with the following code:

**let ourVariable = ourArray[0];**

**// ourVariable equals "a"**

In addition to accessing the value associated with an index, you can also *set* an index to a value using the same notation:

**ourArray[1] = "not b anymore";**

**// ourArray now equals ["a", "not b anymore", "c"];**

Using bracket notation, we have now reset the item at index 1 from "b", to "not b anymore".

**Add Items to an Array with push() and unshift()**

An array's length, like the data types it can contain, is not fixed. Arrays can be defined with a length of any number of elements, and elements can be added or removed over time; in other words, arrays are *mutable*. In this challenge, we will look at two methods with which we can programmatically modify an array: Array.push() and Array.unshift().

Both methods take one or more elements as parameters and add those elements to the array the method is being called on; the push() method adds elements to the end of an array, and unshift() adds elements to the beginning. Consider the following:

**let twentyThree = 'XXIII';**

**let romanNumerals = ['XXI', 'XXII'];**

**romanNumerals.unshift('XIX', 'XX');**

**// now equals ['XIX', 'XX', 'XXI', 'XXII']**

**romanNumerals.push(twentyThree);**

**// now equals ['XIX', 'XX', 'XXI', 'XXII', 'XXIII']Notice that we can also pass variables, which allows us even greater flexibility in dynamically modifying our array's data.**

**Remove Items from an Array with pop() and shift()**

Both push() and unshift() have corresponding methods that are nearly functional opposites: pop() and shift(). As you may have guessed by now, instead of adding, pop() *removes* an element from the end of an array, while shift() removes an element from the beginning. The key difference between pop() and shift() and their cousins push() and unshift(), is that neither method takes parameters, and each only allows an array to be modified by a single element at a time.

Let's take a look:

**let greetings = ['whats up?', 'hello', 'see ya!'];**

**greetings.pop();**

**// now equals ['whats up?', 'hello']**

**greetings.shift();**

**// now equals ['hello']**

**We can also return the value of the removed element with either method like this:**

**let popped = greetings.pop();**

**// returns 'hello'**

**// greetings now equals []**

**Remove Items Using splice()**

Ok, so we've learned how to remove elements from the beginning and end of arrays using shift() and pop(), but what if we want to remove an element from somewhere in the middle? Or remove more than one element at once? Well, that's where splice() comes in. splice() allows us to do just that: **remove any number of consecutive elements** from anywhere in an array.

splice() can take up to 3 parameters, but for now, we'll focus on just the first 2. The first two parameters of splice() are integers which represent indexes, or positions, of the array that splice() is being called upon. And remember, arrays are *zero-indexed*, so to indicate the first element of an array, we would use 0. splice()'s first parameter represents the index on the array from which to begin removing elements, while the second parameter indicates the number of elements to delete. For example:

**let array = ['today', 'was', 'not', 'so', 'great'];**

**array.splice(2, 2);**

**// remove 2 elements beginning with the 3rd element**

**// array now equals ['today', 'was', 'great']**

splice() not only modifies the array it's being called on, but it also returns a new array containing the value of the removed elements:

**let array = ['I', 'am', 'feeling', 'really', 'happy'];**

**let newArray = array.splice(3, 2);**

**// newArray equals ['really', 'happy']**

**Add Items Using splice()**

Remember in the last challenge we mentioned that splice() can take up to three parameters? Well, you can use the third parameter, comprised of one or more element(s), to add to the array. This can be incredibly useful for quickly switching out an element, or a set of elements, for another.

**const numbers = [10, 11, 12, 12, 15];**

**const startIndex = 3;**

**const amountToDelete = 1;**

**numbers.splice(startIndex, amountToDelete, 13, 14);**

**// the second entry of 12 is removed, and we add 13 and 14 at the same index**

**console.log(numbers);**

**// returns [ 10, 11, 12, 13, 14, 15 ]**

Here, we begin with an array of numbers. Then, we pass the following to splice(): The index at which to begin deleting elements (3), the number of elements to be deleted (1), and the remaining arguments (13, 14) will be inserted starting at that same index. Note that there can be any number of elements (separated by commas) following amountToDelete, each of which gets inserted.

**Copy Array Items Using slice()**

The next method we will cover is slice(). Rather than modifying an array, slice() copies or *extracts* a given number of elements to a new array, leaving the array it is called upon untouched. slice() takes only 2 parameters — the first is the index at which to begin extraction, and the second is the index at which to stop extraction (extraction will occur up to, but not including the element at this index). Consider this:

**let weatherConditions = ['rain', 'snow', 'sleet', 'hail', 'clear'];**

**let todaysWeather = weatherConditions.slice(1, 3);**

**// todaysWeather equals ['snow', 'sleet'];**

**// weatherConditions still equals ['rain', 'snow', 'sleet', 'hail', 'clear']**

In effect, we have created a new array by extracting elements from an existing array.

**Copy an Array with the Spread Operator**

While slice() allows us to be selective about what elements of an array to copy, among several other useful tasks, ES6's new *spread operator* allows us to easily copy *all* of an array's elements, in order, with a simple and highly readable syntax. The spread syntax simply looks like this: ...

In practice, we can use the spread operator to copy an array like so:

**let thisArray = [true, true, undefined, false, null];**

**let thatArray = [...thisArray];**

**// thatArray equals [true, true, undefined, false, null]**

**// thisArray remains unchanged and thatArray contains the same elements as thisArray**

**Combine Arrays with the Spread Operator**

Another huge advantage of the *spread* operator, is the ability to combine arrays, or to insert all the elements of one array into another, at any index. With more traditional syntaxes, we can concatenate arrays, but this only allows us to combine arrays at the end of one, and at the start of another. Spread syntax makes the following operation extremely simple:

**let thisArray = ['sage', 'rosemary', 'parsley', 'thyme'];**

**let thatArray = ['basil', 'cilantro', ...thisArray, 'coriander'];**

**// thatArray now equals ['basil', 'cilantro', 'sage', 'rosemary', 'parsley', 'thyme', 'coriander']**

**Check For The Presence of an Element With indexOf()**

Since arrays can be changed, or *mutated*, at any time, there's no guarantee about where a particular piece of data will be on a given array, or if that element even still exists. Luckily, JavaScript provides us with another built-in method, indexOf(), that allows us to quickly and easily check for the presence of an element on an array. indexOf() takes an element as a parameter, and when called, it returns the position, or index, of that element, or -1 if the element does not exist on the array.

For example:

**let fruits = ['apples', 'pears', 'oranges', 'peaches', 'pears'];**

**fruits.indexOf('dates'); // returns -1**

**fruits.indexOf('oranges'); // returns 2**

**fruits.indexOf('pears'); // returns 1, the first index at which the element exists**

**Iterate Through All an Array's Items Using For Loops**

Sometimes when working with arrays, it is very handy to be able to iterate through each item to find one or more elements that we might need, or to manipulate an array based on which data items meet a certain set of criteria. JavaScript offers several built in methods that each iterate over arrays in slightly different ways to achieve different results (such as every(), forEach(), map(), etc.), however the technique which is most flexible and offers us the greatest amount of control is a simple for loop.

Consider the following:

**function greaterThanTen(arr) {**

**let newArr = [];**

**for (let i = 0; i < arr.length; i++) {**

**if (arr[i] > 10) {**

**newArr.push(arr[i]);**

**}**

**}**

**return newArr;**

**}**

**greaterThanTen([2, 12, 8, 14, 80, 0, 1]);**

**// returns [12, 14, 80]**

Using a for loop, this function iterates through and accesses each element of the array, and subjects it to a simple test that we have created. In this way, we have easily and programmatically determined which data items are greater than 10, and returned a new array containing those items.

**Create complex multi-dimensional arrays**

Awesome! You have just learned a ton about arrays! This has been a fairly high level overview, and there is plenty more to learn about working with arrays, much of which you will see in later sections. But before moving on to looking at *Objects*, lets take one more look, and see how arrays can become a bit more complex than what we have seen in previous challenges.

One of the most powerful features when thinking of arrays as data structures, is that arrays can contain, or even be completely made up of other arrays. We have seen arrays that contain arrays in previous challenges, but fairly simple ones. However, arrays can contain an infinite depth of arrays that can contain other arrays, each with their own arbitrary levels of depth, and so on. In this way, an array can very quickly become very complex data structure, known as a *multi-dimensional*, or nested array. Consider the following example:

let nestedArray = [ // top, or first level - the outer most array

['deep'], // an array within an array, 2 levels of depth

[

['deeper'], ['deeper'] // 2 arrays nested 3 levels deep

],

[

[

['deepest'], ['deepest'] // 2 arrays nested 4 levels deep

],

[

[

['deepest-est?'] // an array nested 5 levels deep

]

]

]

];

While this example may seem convoluted, this level of complexity is not unheard of, or even unusual, when dealing with large amounts of data. However, we can still very easily access the deepest levels of an array this complex with bracket notation:

console.log(nestedArray[2][1][0][0][0]);

// logs: deepest-est?

And now that we know where that piece of data is, we can reset it if we need to:

nestedArray[2][1][0][0][0] = 'deeper still';

console.log(nestedArray[2][1][0][0][0]);

// now logs: deeper still

**Add Key-Value Pairs to JavaScript Objects**

At their most basic, objects are just collections of *key-value* pairs. In other words, they are pieces of data (*values*) mapped to unique identifiers called *properties* (*keys*). Take a look at an example:

**const tekkenCharacter = {**

**player: 'Hwoarang',**

**fightingStyle: 'Tae Kwon Doe',**

**human: true**

**};**

The above code defines a Tekken video game character object called tekkenCharacter. It has three properties, each of which map to a specific value. If you want to add an additional property, such as "origin", it can be done by assigning origin to the object:

tekkenCharacter.origin = 'South Korea';

This uses dot notation. If you were to observe the tekkenCharacter object, it will now include the origin property. Hwoarang also had distinct orange hair. You can add this property with bracket notation by doing:

tekkenCharacter['hair color'] = 'dyed orange';

Bracket notation is required if your property has a space in it or if you want to use a variable to name the property. In the above case, the property is enclosed in quotes to denote it as a string and will be added exactly as shown. Without quotes, it will be evaluated as a variable and the name of the property will be whatever value the variable is. Here's an example with a variable:

const eyes = 'eye color';

tekkenCharacter[eyes] = 'brown';

After adding all the examples, the object will look like this:

{

player: 'Hwoarang',

fightingStyle: 'Tae Kwon Doe',

human: true,

origin: 'South Korea',

'hair color': 'dyed orange',

'eye color': 'brown'

};

**Modify an Object Nested Within an Object**

Now let's take a look at a slightly more complex object. Object properties can be nested to an arbitrary depth, and their values can be any type of data supported by JavaScript, including arrays and even other objects. Consider the following:

let nestedObject = {

id: 28802695164,

date: 'December 31, 2016',

data: {

totalUsers: 99,

online: 80,

onlineStatus: {

active: 67,

away: 13,

busy: 8

}

}

};

nestedObject has three properties: id (value is a number), date (value is a string), and data (value is an object with its nested structure). While structures can quickly become complex, we can still use the same notations to access the information we need. To assign the value 10 to the busy property of the nested onlineStatus object, we use dot notation to reference the property:

nestedObject.data.onlineStatus.busy = 10;

**Access Property Names with Bracket Notation**

In the first object challenge we mentioned the use of bracket notation as a way to access property values using the evaluation of a variable. For instance, imagine that our foods object is being used in a program for a supermarket cash register. We have some function that sets the selectedFood and we want to check our foods object for the presence of that food. This might look like:

let selectedFood = getCurrentFood(scannedItem);

let inventory = foods[selectedFood];

This code will evaluate the value stored in the selectedFood variable and return the value of that key in the foods object, or undefined if it is not present. Bracket notation is very useful because sometimes object properties are not known before runtime or we need to access them in a more dynamic way.

**Use the delete Keyword to Remove Object Properties**

Now you know what objects are and their basic features and advantages. In short, they are key-value stores which provide a flexible, intuitive way to structure data, ***and***, they provide very fast lookup time. Throughout the rest of these challenges, we will describe several common operations you can perform on objects so you can become comfortable applying these useful data structures in your programs.

In earlier challenges, we have both added to and modified an object's key-value pairs. Here we will see how we can *remove* a key-value pair from an object.

Let's revisit our foods object example one last time. If we wanted to remove the apples key, we can remove it by using the delete keyword like this:

delete foods.apples;

**Check if an Object has a Property**

Now we can add, modify, and remove keys from objects. But what if we just wanted to know if an object has a specific property? JavaScript provides us with two different ways to do this. One uses the hasOwnProperty() method and the other uses the in keyword. If we have an object users with a property of Alan, we could check for its presence in either of the following ways:

**users.hasOwnProperty('Alan');**

**'Alan' in users;**

**// both return true**

**Iterate Through the Keys of an Object with a for...in Statement**

Sometimes you may need to iterate through all the keys within an object. This requires a specific syntax in JavaScript called a *for...in* statement. For our users object, this could look like:

**let users = {**

**Alan: {**

**age: 27,**

**online: true**

**},**

**Jeff: {**

**age: 32,**

**online: true**

**},**

**Sarah: {**

**age: 48,**

**online: true**

**},**

**Ryan: {**

**age: 19,**

**online: true**

**}**

**};**

**for (let user in users) {**

**console.log(user);**

**}**

**// logs:**

**Alan**

**Jeff**

**Sarah**

**Ryan**

In this statement, we defined a variable user, and as you can see, this variable was reset during each iteration to each of the object's keys as the statement looped through the object, resulting in each user's name being printed to the console. **NOTE:** Objects do not maintain an ordering to stored keys like arrays do; thus a key's position on an object, or the relative order in which it appears, is irrelevant when referencing or accessing that key.

**Generate an Array of All Object Keys with Object.keys()**

We can also generate an array which contains all the keys stored in an object using the Object.keys() method and passing in an object as the argument. This will return an array with strings representing each property in the object. Again, there will be no specific order to the entries in the array.