

Your Backend Mentors

Hiya Mavani

(Junior, CS & DS)

- Backend Mentor
- Loves playing Ping-Pong, anime/cartoons, and video games

Ayush Mishra

(Junior, CS & Math & DS)

- Backend Mentor
- Loves biking, hiking, guitar, and Ping-Pong

Liam Ta

(Sophomore, CS)

- Backend Mentor
- Loves skiing, bouldering, and playing the guitar with friends



What's in the future?

In this program, you'll learn how to...

- Work with JavaScript and Node
- Set up a web server / API with Express
- Interact with a Supabase database
- Learn different uses of databases and web servers
- Understand and use a simple Auth
- Create your own barebones application

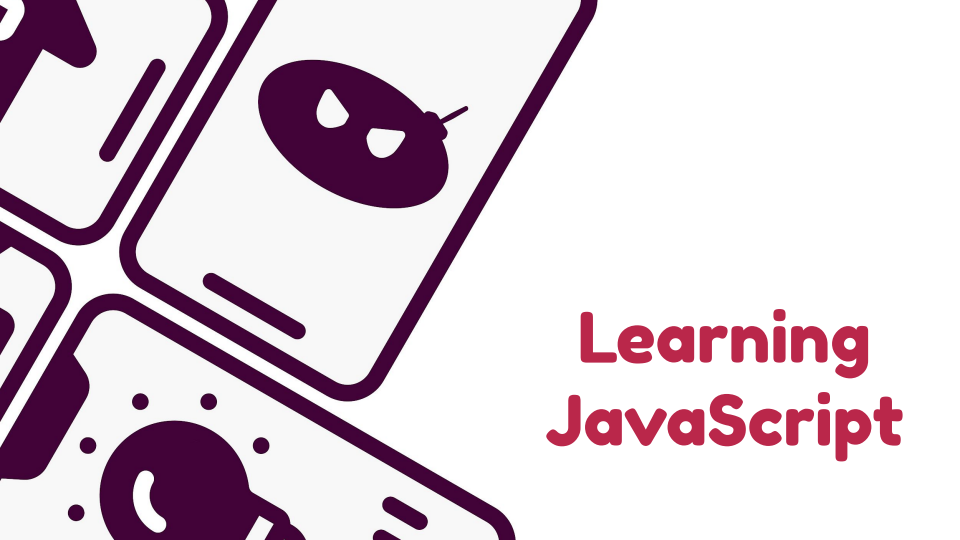
"Spicy" Workshops

- Regular Expressions
- Postman and OpenAPI
- Database Security
- CI/CD

Links & Stuff







What is JavaScript?

- "a scripting or programming language that allows you to implement complex features on web pages"
- Syntactically similar to Java (very much so)
- Provides functionality to 98.8% of websites

How do we use it?

Node.js is a back-end JavaScript runtime environment, runs on the V8 JavaScript engine, and executes JavaScript code outside a web browser.

Node.js provides an environment for us to deploy and run our code!



What is it used for?

- Node.js and JavaScript can be implemented in many applications.
 - Command-line
 - High internet traffic
 - Websockets
- In general, it is used in real-time applications
 - services many users in <u>real-time</u>
 - o communication between <u>client and server</u> and <u>server to client</u>
 - o interfaces with external APIs or databases

Let's get started!

Variables and types

- Variables are "containers" for storing data values
- Variables can have different <u>types</u>
- Types:
 - string "Hello World"
 - o number
 - o **bool** True, False
 - o **object** [1,2,3,4,5]

Variables and types

- Behavior of a variable is defined by its type (strongly typed)
 - Adding #s, appending strings
- Type of a variable is decided by its value (dynamically typed)
 - Type can be reassigned

```
variable1 = "Hello World"
print(variable1)
variable2 = 1
print(variable2)
variable3 = true
console.log(variable3)
variable3 = variable3.toStr()
console.log(variable3)
```

Variable naming rules

- Variables are **cAsE-sEnSiTiVe**
- May contain any alphanumeric characters
- May contain underscores
- Must start with an underscore or letter

```
variable1 = "Hello World"
variable2 = 1234
Variable3 = 5678
var iable4 = "1"
```

Ways to define variables

- Variables can be defined with any of the following:
 - o let, const, var
- Each has a different functionality

	var	const	let
scope	global or local	block	block
redeclare?	yes	no	no
reassign?	yes	no	yes
hoisted?	yes	no	no

```
var random variable = 123; // This can be updated and
random variable = 0;
var random variable = 246;
answer to the universe = 41;
declared by let = 16;  // This is allowed
 llowed
```

Operators

- Used for comparing and performing operations
- Can be used on variables
- Standard operators

Comparators

- Misc.
 - Exponentiate **

```
sum_1 = 9 + 5
sum_1 += 11
// Same as "sum_1 = sum_1 + 11"
sum1++

product_1 = 5 * 4
power_of = 2 ** 3 // 2 to the power of 3 = 8

modulo_11_5 = 11 % 5 // 1
```

Working with conditions

Conditions

- Keywords used:
 - o if, else, else if
- Used to organize code by conditions
- E.g. "run this code <u>if</u> this condition is true, otherwise (<u>else</u>) run this condition"
- Can have many different conditions!

```
username = "admin"
password = "password"
username2 = "rumad"
password2 = "rumad password"
my username = "ben"
my password = "abcdefgh"
if (my username == username && my password == password) {
    console.log("Logged into admin")
 else if (my_username == username && my_password ==
password2) {
    console.log("Logged into rumad")
    console.log("Failed to log in")
```

Conditions

- There are many different ways to use conditions
- Conditions can be used as values in variables.

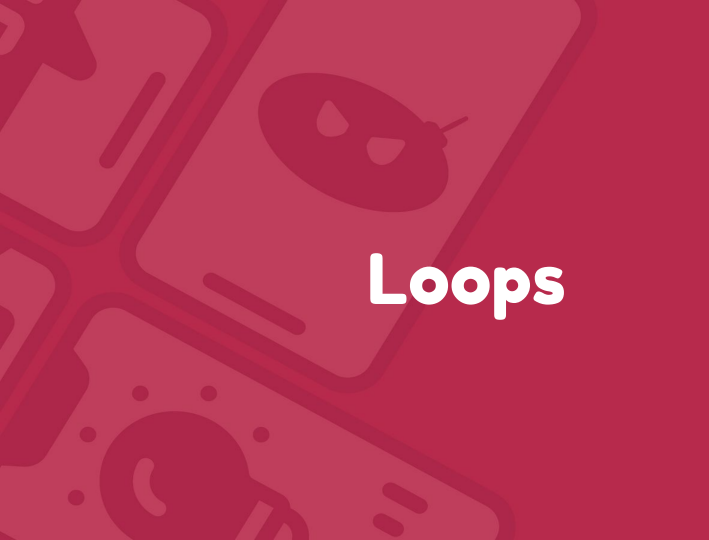
```
# Conditions[1]
# You can write this...
if (my_username == username and my_password == password) {
    logged_in = True
} else {
    logged_in = False
}
// or simply write this!
logged_in = (my_username == username && my_password == password)
```

Conditions

Has different comparison operators

- Equals to "==" (loose), "===" (strict, generally preferred)
- Less than or equal to "<="
- Greater than or equal to ">="
- Not equal to "!="
- Less than "<"
- Greater than ">"

```
prod 1 = 9*7 # 63
prod 2 = 3*15 \# 45
if (prod 1 > prod 2) {
    console.log("prod 1 greater than or equal to
prod 2")
} else if (prod 2 == prod 2) {
    console.log("prod_1 equal to prod_2")
    console.log("prod 1 less than prod 2")
cash in wallet = 40
price = 75
can purchase = cash in wallet >= price
print(can purchase)
```



For Loops

- For loops are structured similar to Java.
- 2 parts to the loop
 - Loop conditions
 - Declaration of variable
 - Loop end condition
 - Iterator
 - Loop body
- Other variations as well...

```
# Dicts[0]
let array = [0,1,2,3,4,5]

for(let i = 0; i < array.length; i++)
console.log(array[i])
// Prints out all the numbers in the
array</pre>
```

How would I only print out every OTHER number?

For-Each Loops

- For each loops perform some action to each element of a list or set of data without indexing
- numbers.forEach((e) => {})
 - numbers is the list that the loop will iterate through

```
let numbers = [65, 44, 12, 4];
numbers.forEach((element) => {
    // Run code on each element of the
array
    console.log(element)
})
```

While Loops

- While loops are loops that run as long as a conditional is true
- Do-While loops vary from regular while loops
 - Checks conditional at the end instead of at the start

```
while (i < 10) {
    console.log(i)
    i++
    console.log(i)
    i++
  while (i < 10)
```

Objects in-depth

What's an object?

An object is a collection of properties, and a property is an association between a name (or key) and a value. A property's value can be a function, in which case the property is known as a method. Indiameters

- What is considered an object in JavaScript?
 - o Lists/Arrays
 - Dictionaries / HashMaps
- Can be used similarly to <u>classes</u> in Java

Use cases of objects

- Objects in JavaScript are flexible
- The most simple use cases are:
 - Lists
 - Dictionaries

```
variable4 = {} // This is an **object**.
variable4['a'] = 1
variable4['b'] = "A"
variable4 = {'a': 1, 'b': "A"}
variable5 = [5,1,3,4] // This is also an
variable5[0] = 2 // Array(4) [ 2, 1, 3, 4 ]
```

Objects as lists

- JavaScript is O-indexed (lists start at O!)
- Can contain any types and are not limited to one type per list
- Get length with my_list.length
- Get the **n**th item in a list with **my_list[n]**

```
# Lists[0]
let my_bools = [true, false, false]
if (my_bools[0] == true) {
    console.log("Hello World!")
}
// output: Hello World!
```

Objects as lists (cont.)

- Is a <u>class</u>, so it has operations you can perform on it
- Items can be added, removed, and accessed
- Easily check if something exists in a list

```
// Lists[1]
my_ints = [1,2,3,4,5]
my_ints.push(6)
// "appends" 6 to end of the list
// my_ints: [1, 2, 3, 4, 5, 6]
```

```
my_any = [15,true,"apple"]
console.log(my_any.includes("apple")) // true
my_any = my_any.splice(0,1)
// my_any: [15, true]
console.log(my_any.includes("apple")) // False
// deletes the item at index=0
// my_any: [true]
```

Objects as dictionaries

- JavaScript is O-indexed (lists start at O!)
- Can contain any types and are not limited to one type per list
- Get the value for key with my_dict[key]

```
# Dicts[0]
let my_dict = {
    "key1": "abc",
    "key2": "def",
    "key3": "ghi"
}
my_dict["key1"] // abc
```

Hands-On Practice

Print a Pyramid

- Using what you learned, print out this pyramid front and back.
- Breakout rooms.

Hint: x.repeat(i) will repeat x i times

Questions?

Please fill out the feedback form when you have a chance!

Next week...

- Writing a function
- Using npm
- Experimenting with objects and data types

Feedback Form



Please let us know where we can improve the format of the lessons!