

Numbers:

1, 10.3, 0.2, 1.5e12, infinity

Strings:

Double quotes: "hello"

Single quotes: 'hi there'

Template strings: `there are \${5 + 2} cats`

Booleans:

true, false

Kinds of Nothing:

undefined, null

Arrays:

```
const arr = [1, 2, 3, "a", "b", "c", [
  "nested",
  "array"
]]
```

first element of the array: `arr[0]`

the last element: `arr[arr.length - 1]`

Objects:

```
const obj = {
  name: "Sam",
  favoriteNumber: 3,
  favoriteCheese: "Wensleydale"
};
```

Accessing values:

`obj["name"]` or `obj.name`

Variables

```
const [someName] = [somevalue];
```

Const can only be set once, lasts only as long as the function its in.

```
var [someName] = [somevalue];
```

Var can be set many times, lasts only as long as the function its in.

```
let [someName] = [somevalue];
```

Let can be set many times, lasts only as long as the nearest set of `{}`'s.

Math Operators:

`2 + 3 * 10 / 2`

`10 % 2 // => 0`

`11 % 2 // => 1`

Boolean Operators:

True when both things to be true: `a && b`

True when at least one is true: `a || b`

True when a is false: `!a`

Functions

5 ways to make a function:

```
function double(x) {
  return x * 2;
}
```

```
const anotherDouble = function(x) {
  return x * 2;
}

var yetAnotherDouble = x => x * 2;
yetAnotherDouble = (x) => x * 2;
yetAnotherDouble = (x) => {
  return x * 2;
};
```

`double(2) // 4`

Arguments are variables; their value gets set when the function is called. As variables, they're only defined inside the function.

for loops

initialize; keep going as long as; after each step, do this

```
for(var i = 0; i < 10; i++) {
  // runs 10 times.
  // i starts at 0 and ends at 9.
}
```

while loops

```
var i = 0;
while(i < 10) {
  // will run 10 times, i starting at 0
  i = i + 1;
}
```

Array loops

Map takes a function to apply to each element in the array, returns an array of results:

```
arr = [1, 2, 3, 4, 5];
arr.map(double) // => [2, 4, 6, 8, 10]
arr.map(x => x * 2) // => [2, 4, 6, 8, 10]
```

forEach is the same as map, but doesn't return.

```
arr.forEach(function(num) {
  console.log("The number is", num);
})
```

Classes

A class is a factory for making objects with useful functions attached.

```
class Student {
  constructor(name, score) {
    this.name = name;
    this.score = score;
  }
}
```

```
grade() {
  if (this.score >= 90) {
    return "A";
  } else if (this.score >= 80) {
    return "B";
  } else if (this.score >= 70) {
    return "C";
  } else if (this.score >= 60) {
    return "D";
  } else {
    return "F";
  }
}
```

```
const aStudent = new Student("Sam", "10");
aStudent.name // => "Sam"
aStudent.grade() // => "F"
```

```
const bStudent = new Student("Sara", "95");
bStudent.name // => "Sara"
aStudent.grade() // => "A"
```

How to Debug

1. Any error messages?
2. Think it out; be the computer.
3. Add log statements to investigate.
4. Take a 3 minute break.
5. Google it.
6. Grab a friend.
7. Grab an Expert.

How to Build a THING:

DON'T START CODING

1. What is the thing? Ask lots of questions.
2. How do we represent the *state* of the thing? What information is necessary to describe it at one moment in time?
3. How does the state of the thing change in response to user actions?

NOW YOU MAY WRITE CODE

4. Build the state representation. Test along the way.
5. Build the state changes. Test along the way.
6. Render the state. Make sure it shows the user what they need to know (even if it's ugly right now).
7. Re-render the state when it changes.

NOW YOU MAY STYLE IT

8. Add lovely, luscious styling.

Finally, a haiku by Issa

cloud becomes a mountain
becomes
a cloud