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Did you code yesterday?

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Javascript - The basics

Web development

Web development involves writing a lot of HTML, CSS and JS code.

Historically (and even today to some extend), browsers could only understand HTML, CSS and JS

Any website that you see, is a bunch of HTML, CSS and JS files along with some assets (images, videos etc)

Facts/Callouts

- 1. React, NextJS are **frameworks** . They compile down to HTML, CSS, JS in the end. That is what your browser understands.
- 2. When you run your C++ code on leetcode, it does not run on your browser/machine. It runs somewhere else. Your browser can't (almost) compile and run C++ code.
- 3. If someone asks What all languages can your browser interpret, the answer is HTML, CSS, JS and WebAssembly. It can, technically, run C++/Rust code that is compiled down to Wasm

e following -

- 1 Cre(Javascript 101 5 of 5 replit = :all Node.js locally
- 3. Keep your browser console open for testing locally

Properties of JS

Every language comes with it's unique set of features.

Javascript has the following -

1. Interpreted

JavaScript is an interpreted language, meaning it's executed line-by-line at runtime by the JavaScript engine in the browser or server environment, rather than being compiled into machine code beforehand.

Upsides -

1. There is one less step to do before running your code

Downsides -

1. Performance Overhead:

https://projects.100xdevs.com/pdf/javascript-1/Javascript-101-5

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Variables in JavaScript are not bound to a specific data type. Types are determined at runtime and can change as the program executes

C++ Code (won't compile)

```
#include <iostream>
int main() {
  int a = 1;
  a = "hello";
  a = true;
}
```

JS Code (will compile)

```
var a = 1;
a = "harkirat";
a = true;
console.log(a)
```

3. Single threaded

JavaScript executes code in a single-threaded environment, meaning it processes one task at a time. We will dive deeper into this next week.



through garbage collection, which helps prevent memory leaks by automatically reclaiming memory used by objects no longer in use.

Conclusion

Is JS a good language?

Yes and no. It is beginner friendly, but has a lot of performance overhead. **Bun** is trying to solve for a lot of this, but there's a long way to go before JS can compete with languages like C++/Rust

Syntax of Javascript

1. Variables

Variables are used to store data. In JavaScript, you declare variables using var , let , or const .

be reassigned that cannot be reassigned

var ' ^ ' ' Older way to declare variables, function-scoped Javascript 101 5 of 5

gnment

Create a variable for each of the following: your favorite color, your height in centimeters, and whether you like pizza. Use appropriate variable declarations (let , const , or var). Try logging it using console.log

2. Data types

```
let number = 42;  // Number
let string = "Hello World"; // String
let isActive = false;  // Boolean
let numbers = [1, 2, 3];  // Array
```

3. Operators

```
let sum = 10 + 5;  // Arithmetic operator
let isEqual = (10 === 10); // Comparison operator
let isTrue = (true && false); // Logical operator
```

4. Functions

```
// Function declaration
function greet(name) {
   return "Hello," + name;
}

// Function call
let message = greet("John"); // "Hello, John"
```

▼ Assignment #1

Write a function sum that finds the sum of two numbers.

Side quest - Try passing in a string instead of a number and see what happens?

▼ Assignment #2

Write a function called canVote that returns true or false if the age of a user is > 18

```
5. If/E'
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= (age >= 18) {
    console.log("You are an adult.");
} else {
    console.log("You are a minor.");
}
```

▼ Assignment

Write an if/else statement that checks if a number is even or odd. If it's even, print "The number is even." Otherwise, print "The number is odd."

6. Loops

```
// For loop
for (let i = 0; i < 5; i++) {
    console.log(i); // Outputs 0 to 4
}

// While loop
let j = 0;
while (j < 5) {
    console.log(j); // Outputs 0 to 4
    j++;
}</pre>
```

▼ Assignment

Write a function called sum that finds the sum from 1 to a number

```
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```

An object in JavaScript is a collection of key-value pairs, where each key is a string and each value can be any valid JavaScript data type, including another object.

```
let user = {
  name: "Harkirat",
  age: 19
}
console.log("Harkirats age is " + user.age);
```

▼ Assignment #1

Write a function that takes a user as an input and greets them with their name and age

▼ Assignment #2

Write a function that takes a new object as input which has name, age and gender and greets the user with their gender (Hi Mr/Mrs/Others harkirat, your age is 21)

▼ Assignment #3

Also tell the user if they are legal to vote or not

Arrays

Arrays let you group data together

```
T Javascript 101 5 of 5 , "raman", "diljeet"];

instructionsers – users.length;

const firstUser = users[0];
```

▼ Assignment

Write a function that takes an array of numbers as input, and returns a new array with only even values. Read about filter in JS

Array of Objects

We can have more complex objects, for example an array of objects

```
const users = [{
    name: "Harkirat",
    age: 21
}, {
    name: "raman",
    age: 22
}

const user1 = users[0]
const user1Age = users[0].age
```

▼ Assignment

Write a function that takes an array of users as inputs and returns only the users who are more than 18 years old

Object of Objects

We can have an even more complex object (object of objects)

```
const user1 = {
  name: "harkirat",
  age: 19,
  address: {
    city: "Delhi",
    country: "India",
    address: "1122 DLF"
```

- Javascript 101 5 of 5 ss.city;
- ▼ Assignment

Create a function that takes an array of objects as input, and returns the users whose age > 18 and are male