

Welcome Geeks

Topics to be covered

- Programming in JavaScript
- Variables and Data Types
- Functions
- Working with Strings & Numbers
- Application Logic & Loops
- Introduction to Arrays & Objects
- Working with Arrays
- Working with Objects
- Variable Types & Scoping

Introduction to JavaScript

- JavaScript is the world's most popular programming language.
- JavaScript can be used for Client-side developments as well as Server-side developments

https://survey.stackoverflow.co/2022/

Including JavaScript in an HTML Page

```
<script type="text/javascript">
//JS code goes here
</script>
```

Call an External JavaScript File

<script src="myscript.js"></script>

Including Comments

Single-line comments — To include a comment that is limited to a single line, precede it with //

Multi-line comments — In case you want to write longer comments between several lines, wrap it in /* and */ to avoid it from being executed

DataTypes in JavaScript

Data Types: Every Variable has a data type that tells what kind of data is being stored in a variable. There are two types of data types in JavaScript namely Primitive data types and Non-primitive data types.

Primitive data types: The predefined data types provided by JavaScript language are known as primitive data types. Primitive data types are also known as in-built data types.

Non-primitive data types: The data types that are derived from primitive data types of the JavaScript language are known as non-primitive data types. It is also known as derived data types or reference data types.

1. Number: Number data type in javascript can be used to hold decimal values as well as values without decimals.

```
<script>
  let x = 250;
  let y = 40.5;
  console.log("Value of x=" + x);
  console.log("Value of y=" + y);
</script>
```

2. String: The string data type in javascript represents a sequence of characters that are surrounded by single or double quotes.

```
<script>
  let str = 'Hello All';
  let str1 = "Welcome to my new house";
  console.log("Value of str=" + str);
  console.log("Value of str1=" + str1);
</script>
```

3. Undefined: The meaning of undefined is 'value is not assigned'.

```
<script>
  console.log("Value of x=" + x);
</script>
```

4. Boolean: The boolean data type can accept only two values i.e. true and false.

```
<script>
  console.log("value of bool=" + bool);
</script>
```

5. Null: This data type can hold only one possible value that is null.

```
<script>
  let x = null;
  console.log("Value of x=" + x);
</script>
```

1. Object: Object in Javascript is an entity having properties and methods. Everything is an object in javascript.

How to create an object in javascript:

```
Using Constructor Function to define an object: // Create an empty generic object var obj = new Object();
```

```
// Create a user defined object
var mycar = new Car();
```

```
Using Literal notations to define
an object:
// An empty object
var square = {};
// Here a and b are keys and
// 20 and 30 are values
```

var circle = {a: 20, b: 30};

2. Array: With the help of an array, we can store more than one element under a single name.

Ways to declare a single dimensional array:

```
// Call it with no arguments
var a = new Array();

// Call it with single numeric argument
var b = new Array(10);

// Explicitly specify two or
// more array elements
var d = new Array(1, 2, 3, "Hello");
```

Functions

A JavaScript function is a block of code designed to perform a particular task.

A JavaScript function is executed when "something" invokes it (calls it).

```
function functionName(Parameter1, Parameter2, ..)
{
    // Function body
}
```

JavaScript Strings

JavaScript strings are for storing and manipulating text.

- .length
- .slice
- .substring
- .substr

JavaScript Strings Methods

JavaScript Numbers

Numbers can be written with or without decimals.

JavaScript Number Methods

- toString() (numbers to strings)
- parseInt() (variables to numbers)

JavaScript Loops

Loops can execute a block of code a number of times.

```
for (let i = 0; i < 5; i++) {
  console.log("The number is " + i);
}</pre>
```

JavaScript Arrays

An array is a special variable, which can hold more than one value:

JavaScript Objects

Objects are variables too. But objects can contain many values.