```
var a = "init"
Text (strings)
var b = 1 + 2 + 3
Operations
var c = true
True or false statements
const PI = 3.14
Constant numbers
var name = {firstName:"John", lastName:"Doe"}
Objects
Objects
var person = {
  firstName:"John",
  lastName:"Doe",
 age:20,
  nationality: "German"
};
Arrays
var fruit = ["Banana", "Apple", "Pear"];
Array Methods
concat()
Join several arrays into one
indexOf()
Returns the first position at which a given element appears in an array
join()
Combine elements of an array into a single string and return the string
lastIndexOf()
Gives the last position at which a given element appears in an array
```