# **JavaScript**

- is a scripting language
- is an object oriented programming language
- is functional programming language
- is used for adding dynamic behavior (e.g. clicking a button) in the website
- is loosely typed language
  - there is not type checking
  - o the data types are inferred
  - the data types are dynamically assigned
- does NOT support pointers

### JS Fundamentals

#### rules

o the semicolon is optional when one statement is written on one line

```
console.log('this is JS tag in head section')
console.error('this is an error')
```

o semicolon is required when multiple statements are written on one line

```
console.log('this is JS tag in head section');
console.error('this is an error');
```

- conventions
  - use camel case when declaring function, variables or classes
  - i.e. start the name with lower case and use upper case for first letter of meaningful word
  - e.g.
    - firstName
    - printPersonInfo()

#### variable

- o is a placeholder to store a value in memory
- o it is a mutable
- to declare a variable use **let** keyword
- the variable must be declared without a data type
- o e.g.

```
let firstName = "steve"
let salary = 10.60
let age = 40
```

```
// can update the value age = 41
```

#### constant

- o is a placeholder whose value CAN NOT be changed
- this is immutable (readonly)
- to declare a constant use **const** keyword
- the constant must be declared without a data type
- o e.g.

```
const pi = 3.14

// can not update the value of a constant

// pi = 100
```

# ALWAYS TRY TO PREFER CONSTANT THAN A VARIABLE

# · pre-defined objects

- o console
  - object that represents the browser console
  - methods
    - log(): used to print debugging messages on the browser's console
    - info(): used to print information on the browser's console
    - warn(): used to print warning messages on the browser's console
    - error(): used to print error on the browser's console
- window
  - object that represents the browser's window (UI)
  - this is a default object used when calling a method
  - methods
    - alert():
    - prompt():
    - confirm():

### Pop ups

- o alert
  - used to show a message to the user on web browser's window
  - e.g.

```
// window.alert('this is an alert')
alert('this is an alert')
```

- prompt
  - used to take an input from user
  - e.g.

```
const username = window.prompt("Enter your name")
console.log("user name = " + username)
```

- o confirm
  - used to get input in terms of boolean answer to a question
  - e.g.

```
const answer = window.confirm("Do you want to have
break?")
  if (answer) {
    console.log('lets take a break of 10 minutes')
  } else {
    console.log('lets continue')
  }
}
```

# • pre-defined values

- o undefined
- NaN
  - Not a Number
  - NaN has data type as number
  - does not represent a valid number
  - e.g.

```
// NaN
console.log(10 * 'test1')
```

- Infinity
  - has a data type as number
  - e.g.

```
// Infinity
console.log(`10 / 0 = ${10 / 0}`)
```

#### data types

- o all data types in javascript will be inferred
- the data type will be decided by JavaScript by inspecting the current value in the variable
- o types

#### number

- represents whole numbers and floating point (decimal) numbers
- e.g.

```
// number
let num = 100
console.log('data type of num = ' + typeof(num)) // number

// number
let salary = 10.50
console.log('data type of salary = ' + typeof(salary)) // number
```

# string

- collection of characters
- string can be declared using
  - single quotes (')
  - double quotes (")
  - back quotes (`)
- e.g.

```
// string
let firstName = 'steve'
console.log('data type of firstName = ' +
typeof(firstName)) // string

// string
let lastName = "Jobs"
console.log('data type of lastName = ' +
typeof(lastName)) // string

// string
let address = `
address line 1,
address line 2,

console.log('data type of address = ' +
typeof(address)) // string
```

#### boolean

- represents only true or false values
- e.g.

```
// boolean
let canVote = false
console.log('data type of canVote = ' +
typeof(canVote)) // boolean
```

#### undefined

- in JS, undefined is both: data type as well as pre-defined value
- prepresents a variable without having initial value
- e.g.

```
// undefined
let myvar
console.log('myvar = ' + myvar) // undefined
console.log('data type of myvar = ' + typeof(myvar))
// undefined
```

### object

#### statements

- the smallest unit that executes
- types
  - assignment
  - declaration
  - comment

### operators

- mathematical operators
  - addition (+)
    - the plus operator works as
      - mathematical addition when bothe params are numbers

```
// 30
console.log(10 + 20)
```

string concatination operator when one of the operands is a string

```
// test1test2
console.log('test1' + 'test2')
```

 when one of the operands is a string and other is not a string, then all the params get converted to string data type

```
// 1020
console.log(10 + '20')
```

- division (/)
  - mathematical division
  - e.g.

- multiplication (\*)
  - mathematical multiplication of two operands
  - the answer will be always a number
  - e.g.

```
// 200
console.log(10 * 20)

// NaN
console.log('test1' * 'test2')

// 400
console.log('10' * 40)

// 400
console.log('10' * '40')
```

- modulo (%)
- subtraction (-):
- o comparison operators
  - double equals to (==)
    - also known as value equality operator
      - checks ONLY the values of operands
      - e.g.

```
// true
console.log(50 == 50)

// true
// '50' is having a value of 50
console.log(50 == '50')
```

- triple equals to (===)
  - also known as identity equality operator
  - checks both the value as well as the data types of the operands
  - always prefer === over ==
  - e.g.

```
// true
console.log(50 === 50)

// false
// 50 is a number while '50' is a string
console.log(50 === '50')
```

- not equals to (!=):
- not equals to (!==):
- less than (<):
- greater than (>):
- less than equals to (<=):
- greater than equals to (>=):
- logical operators
  - and (&&):
  - or (||):

# • type conversion

- o anything to string
  - any data type can be converted into string by concatinating with plus operator
  - e.g.

```
// '10'
```

```
console.log(10 + '')
```

- o string to number
  - parseInt
    - convert string to integer number (by discarding the decimal precision)
    - e.g.

```
// 10
console.log(parseInt('10'))

// 10
console.log(parseInt('10.60'))

// 10
console.log(parseInt('10test'))

// NaN
console.log(parseInt('test10'))
```

- parseFloat
  - convert a string to a decimal number (by keeping the decimal precision)
  - e.g.

```
// 10
console.log(parseFloat('10'))

// 10.60
console.log(parseFloat('10.60'))

// 10
console.log(parseFloat('10test'))

// NaN
console.log(parseFloat('test10'))
```

#### function

- o a block of code which can be reused
- reusable block of code having a name
- types
  - empty function

- function with no code in the body
- e.g.

```
// empty function
function function0() {}
```

- parameterless function
  - which does not accept any parameter
  - e.g.

```
// parameterless function declaration
function function1() {
   console.log('inside function1')
}

// function call
function1()
```

- parameterized function
  - which accepts at least one parameter
  - e.g.

```
function function2(param) {
    // param = true
    console.log(`inside the function2`)
    console.log(`param = ${param}, type of param =
    ${typeof(param)}`)
    }

function2(20)
    function2('test1')
    function2(true)
```

# variable length argument function

- a function which can accept variable length of arguments
- every function in JS receives a hidden parameter named arguments
  - which contains a list of all the arguments passed while the function call
- e.g.

```
function add() {
    // console.log('inside add')
    console.log(arguments)

let sum = 0
    for (let index = 0; index < arguments.length;
index++) {
        sum += arguments[index]
    }
    console.log(`addition = ${sum}`)
}

add(10, 20)
add(10, 20, 30)
add(10, 20, 30, 40)</pre>
```

### parameters

- the parameter(s) of a function can not have static data type(s)
- the number and type of parameters will be controlled by the caller instead of the function
- caller can pass
  - same number of parameters
  - less number of parameters than expected
    - the missing arguments will be treated as undefined
  - more number of parameters than expected
    - the extra parameters will be discarded
- every function in JS receives two hidden parameters
  - **arguments**: used to get all the arguments in an array
  - **this**: used to point the current object
    - this points to window in a function inside javascript in html
    - this porint to Object if called oustide the html
- e.g.

```
function function1(n1, n2) {
   console.log('inside function1')
}

// n1 = 10, n2 = 20
function1(10, 20, 30)

// n1 = 10, n2 = 20
function1(10, 20)
```

```
// n1 = 10, n2 = undefined
function1(10)

// n1 = undefined, n2 = undefined
function1()
```

### default parameters

- also known as optonal parameters as you may not pass the value to these parameters
- one or more paramters may be declared with a default value
- the default value will be used if the caller has not passed the argument for the optional paramters
- e.g.

```
function multiply(num1, num2 = 10) {
  const multiplication = num1 * num2
  console.log(`multiplication = ${multiplication}`)
}

// num1 = 40, num2 = 100
multiply(40, 100)

// num1 = 40, num2 = 10
multiply(40)
```

### function alias

- giving a function another name
- same function can be called with original function or the function alias
- e.q.

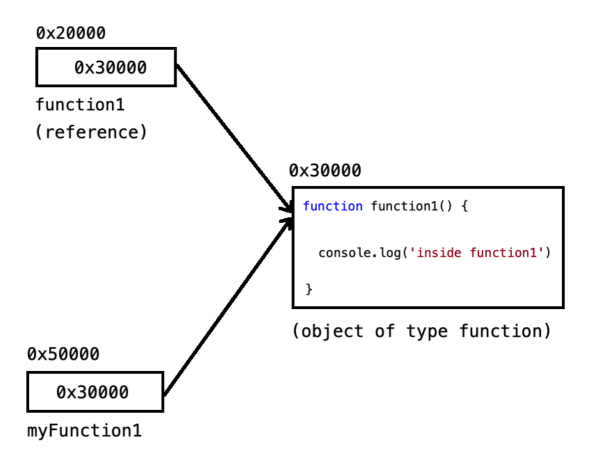
```
function function1() {
   console.log('inside function1')
}

// calling the function1 by its orginal name
function1()

// function alias
const myFunction1 = function1

// calling the function1 by its function alias
myFunction1()
```

```
function function1() {
    console.log('inside function1')
}
```



const myFunction1 = function1

# • collection

- o collection of values (similar to array of values in C and C++)
- o properties
  - length
- methods
  - push
    - used to append a value at the end of the collection
    - e.g.

```
const numbers = [10, 20, 30]

// [10, 20, 30, 40]
numbers.push(40)
```

- html + JS
- predefined functions
  - typeof(): used to get the data type of a variable

# JS as functional programming language

- in JS, function is considered as first class citizen
  - o function can be called by passing another function as an argument
  - o a variable can be created for a function (function alias)
    - a function can be considered as a variable
  - o one function can be considered as a return value of another function

# OOP JS

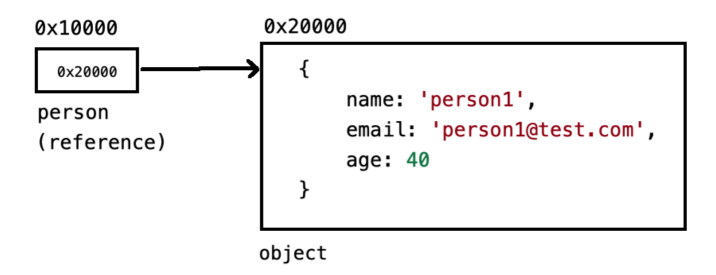
- JS is object oriented programming language
- object can be created by
  - o using JSON
  - o using Object
  - o using constructor functions
  - using keyword class

# object

- similar to instance of a class in other language
- collection of key-value pairs
- keys are also known as properties
- e.g.

```
const person = {
  name: 'person1',
  email: 'person1@test.com',
  age: 40
}

// properties - name, email, age
// values - person1, person1@test.com , 40
```



- to access value of a property
  - use subscript ([] syntax)
    - used when a property is having special character like space
    - e.g.

```
console.log(`name: ${p1['name']}`)
console.log(`email: ${p1['email']}`)
console.log(`age: ${p1['age']}`)
```

```
const person = {
   'first name': 'steve',
   'last name': 'jobs'
}

console.log(`first name = ${person['first name']}`)
console.log(`last name = ${person['last name']}`)
```

- o use dot (.) syntax
  - e.g.

```
console.log(`name: ${p1.name}`)
console.log(`email: ${p1.email}`)
console.log(`age: ${p1.age}`)
```

can not be used when a property has a special character like space

### **JSON**

- JavaScript Object Notation
- way to create an object
- JSON supports
  - o object
    - collection of key-value pairs
    - e.g.

```
const person = {
  name: 'person1',
  email: 'person1@test.com',
  age: 40
}
```

- o array
  - collection of objects
  - e.g.

```
const persons = [
    { name: 'person1', email: 'person1@test.com' },
    { name: 'person2', email: 'person2@test.com' },
    { name: 'person3', email: 'person3@test.com' },
    { name: 'person4', email: 'person4@test.com' }
]
```

# creating object using Object

- Object is a root function provided by JS
- everything in JS is an Object