# JS noter

Max Er Sej

January 2023

## 1 variables

Datatypes: undefined, null, boolean, string, symbols, number and object

```
1. var
```

```
var number = 15 var is going to be used throughout the whole program.(if global)
```

#### 2. **let**

```
let number = 10 let will only be used inside the scope of where the variable is declared.
```

#### 3. const

```
const pi = 3.14 const is a variable that is unchangeable.
```

## 1.1 Declaring variables

```
Variables are case sensetive. declare variable var a; or var a assign variable a=7; declare and assign var b=2; console.log(a)
```

#### 1.1.1 numbers

```
var subtraction = 45 - 33;
var multiply = 8 * 10;
var divide = 66 / 33;
var incriment = incriment -; or incriment ++;
var float = 5.7;
var multiply = 5.3 * 7.5;
var modolus remainer 11 \% 3;
```

```
var a += 12
var b /= 12; divides by 12.
```

#### 1.1.2 Strings

```
var name = "Max";
var occupation = "baller";
escape character string string: var myStr = "I am a \"double qouted string\yeet"
A string can be made with single qoutes, which makes it easier with " inside or back ticks '.
```

#### addition strings

```
var string = "i come first. ";
string += "i come seconds. ";

var name = "max";
var string = "Ny name is" + name + " and i am yeet"
```

## length of string

```
var string = "balls";
length = string.length;
```

#### indexing of string

```
var string = yeet;
firstletter = string[0];
```

strings er immutable som betyder at man ikke kan ændre et enkelt bogstav.

## 1.1.3 Arrays

```
Any datatype can be added into an array. var array = ["Max", 23]
```

## nested array, multidimentional array

```
var array = [["yeet", 23], yeet];
```

#### accessing arrays

```
var array = [20,30,50];

var items = array[0];
```

## modify arrays

```
var array = [20,30,50];
array[0] = 10;
dermed bliver det 10,30,50.
```

#### accessing multidimensional arrays

```
var array = [["yeet", 23], yeet];
var data = array[0][0];
```

## appending and removing from array

```
var array = [1,2,3,4] array.push(5) array.pop(5) array.shift(), removes the first element array.unshift(0) adds an element into the first index
```

### multidimensionl array

```
var\ array = [["eggs",\, 3], ["balls",\, 2]]
```

## 1.1.4 Scopes and variables

variables delcared outside of functions are global. variables defined inside a function without a var keyword is global.

Local scope: only visable inside the scope.