* Truthy and falsy values:

Falsy values : 0, ‘’, undefined, NaN, null

* Equality operators:

==: does type coercion (23 == ‘23’ send true)

===: strict equality operation. Does not do type coercion (23 === ‘23’ gives false)

* Function expression and function statements:

Function expression is that which takes some inputs and generate immediate results.

While function statements just perform some actions and not produces any immediate results.

* Array Methods:

push(value): Adds an value at the end of an array

unshift(value) : Adds an element at the beginning of an array

pop(): Remove last element from an array

shift(): Remove first element from an array

indexOf(value) : Search for an element index in an array

concat(): Merge or join two or more array

entries(): returns an array element with key value pair

every(): check whether all elements of an array passes the test or iterator function we can say.

Fill(value): fills an array with specified value.

Filter(): return all the elements of an array which passes the test.

Find(): return the first element of an array which passes the test.

findIndex(): return the index of first element which passes the test

includes(value): check whether specified element is there in the array

join(delimiter): convert array into string

map(): creates an array of results which generated by each element in an array from the function.

Reduce(): subtract the elements of an array starting from left to right

reduceRight(): subtract a number of an array from right to left

reverse(): reverse the order of an array

slice(start,end): create a new sub array of start and end elements.

Some(): check whether any of the element pass the test.

Sort(): sort the array elements in ascending order

Sort(-1): sort the array elements in descending order

Splice(index,howMany,item1,item2,…):

Adds/removes the elements to/from an array