# MCQs (10 mins)

1. What is the output of relevel [1] of the following code?

var relevel = [3,,6];

1. Undefined
2. Error
3. Null
4. 0

Ans: a

Array has null value when no value is entered but if value at some index is omitted it takes undefined as value

2. What is the functionality of the pop method in an array?

1. decreases the length of array by one
2. increases the length of array by one
3. returns the deleted element
4. deletes the first element of array

Ans: a

Pop function delete the last element and hence decrease the array length by one

3. What is the output of the following code?

var one = [1,2,3];

var two = [4,5,6];

var ans = one.concat(two);

console.log(ans);

1. 4,5,6,1,2,3
2. 1,2,3,4,5,6
3. Error
4. Null

Ans: b

Concat is a predefined function in js which is used to combine elements of two arrays

4. What is the output of javascript code?

var sum = 0;

var input = [10,20,30,80];

input.forEach((elem) => {

sum+=elem;

}

);

1. 140
2. 100
3. 80
4. 60

Ans: a

forEach work in the same way as for loop and iterates through each element of the array

5. What is the output of the following code?

var a = [1,2,4,5,6];

console.log(a.slice(0,2));

1. [1,2]
2. [5,6]
3. [2,4]
4. [1,2,4]

Ans: a

slice is a predefined function in javascript which is used to return elements of an array from starting point to the ending point as mentioned in function argument.