

## JavaScript Practice 2.1

Subject: Functions Created By: Virendra Maheta

Note: Input should be dynamic

- 1. Create a function that returns Boolean whether a passed string is Palindrome or not.
- 2. Write a JavaScript function that returns array elements larger than a number, Array input should be dynamic.

## **Example:**

## Input

Array = [2,4,4,1,0,3], number = 3

**Output:** [4,4];

3. Create a function that returns count from Array of objects where age > x. x is dynamic.

## **Example:**

```
Input: age = 25
Array = [
{
id:"1",
name: "John",
age:"10"
                },
                 {
id:"2",
name: "doe",
age:"40"
                 },
                 {
id:"3",
name: "Kathy",
age:"29"
                 }
                 Output: 2
```