-----JavaScript Test-----

- 1. Find the odd number and print, between 1 to 100 using JavaScript(using Loop)?
- 2. Write a JavaScript program that take input marks using prompt then find the corresponding grade.

like :- user typed |

The grades are computed as follows :

Range	Grade	
<60		F
<70	D	
<80		С
<90		В
<100		Α

- 3. Calculate the factorial of a number using a for loop, where the number is provided by the user.
- 4. Write a program using JavaScript , convert a given string to uppercase, Lowercase and find the length of given string.
- 5. Generate the first n Fibonacci numbers using a for loop, where value of n taken from the user.
- 6. Write a program using javaScript (Pattern).

- 7. Check if a number is prime using a for loop, where the number is provided by the user.
- 8. Extract a substring from the 3rd to the 11th character of a string.
 let str = "JavaScriptIsMostPopularLanguage";
- 9. Finding the maximum , minimum and removing duplicate number in an array and print.

let numbers = [1, 2, 3, 4, 5, 6, 1, 3, 7];

10.Print the multiplication table of a number using a for loop, where the number is provided by the user.