For Loop

- 1. Write a program to display the message "Hello World" 5 times in your browser using for loop.
- 2. Write a program to print numeric counting from 1 to 10 using for loop.
- 3. Write a program to print multiplication table of any number.
- 4. A = ["Nokia", "Samsung", "Apple", "Sony", "Huawei"], traverse this array and print each element with "Hello World" before it. Eg; Hello World Nokia, Hello World Samsung,
- 5. Write a program to identify the smallest number in the given array. A = [24, 53, 78, 91, 12], HINT: search google for this.
- 6. Write a program to print multiples of 5 ranging 1 to 100. Like: 5, 10, 15, 20, 95, 100.
- 7. Write a program to identify the largest number in the given array. A = [24, 53, 78, 91, 12], HINT: search google for this

String Methods

- 1. Write a program that takes two user inputs for first and last name using a prompt and merge them in a new variable titled fullName. Greet the user using his full name.
- 2. Write a program to find the index of the letter "n" in the word "Pakistani" and display the result in your browser.HINT, use **indexOf**
- 3. Write a program to find the last index of the letter "I" in the word "Hello World" and display the result in your browser. Use **laseIndexOf**
- 4. Write a program to find the character at the 3rd index in the word "Pakistani" and display the result in your browser.
- 5. Write a program that takes user input. Convert and show the input in small letters. Use toLowerCase
- 6. Write a program to print ASCII code for A to Z and a to z chars using **for loop** and **charCodeAt**.
- Write a program to count number of vowels & consonants in given string var str = "Pakistan";