

## Client Side Scripting

### **Question Bank – Theory + Programs**

---

1. Describe any 4 features of Javascript.
2. How to write java script document ? Explain with example.
3. Differentiate between For-loop and For-in loop.
4. Write a javascript function that accepts a string as a parameter and find the length of the string.
5. Write a javascript to checks whether a passed string is palindrome or not.
6. Develop javascript to convert the given character to unicode and vice-versa.
7. Write a javascript function to generate Fibonacci series till user defined limit.
8. List and explain data types in java script.
9. Describe property getter and setter.
10. Write a simple program to print 1 to n using for loop.
11. Write a simple calculate program using switch case.
12. Write a program to remove duplicate elements from an array.
13. Explain operators used in java script and explain any one of them with the help of an example.
14. Define break and continue.
15. Write a program to demonstrate the use of alert and prompt box in java script.
16. Define array and how to create and display array in java script.
17. Write a program to print the array in ascending and descending order.
18. Describe the use of shift , pop , push and reverse in an array with the help of an example.
19. Define function . How to call a function in java script ?
20. Explain string with its functions.
21. Define form with its uses.
22. Write a js program to create a form with basic elements for user registration.
23. Write a program to add two numbers using form .
24. Define GET and POST.

25. Explain mouse event with the help of a program .

26. Explain key event with the help of a program.

Ur Engineering Friend