JavaScript Program's

JavaScript Program's On Array

- ➤ Add All Odd Numbers in an Array.
- > Count The Numbers in an Array.
- Divisible by 3 5 and 3and5 in an Array.
- Duplicate Element of Occurrence in an Array.
- ➤ Duplicate In Array
- ➤ Length Of An Array
- Find Maximum Number in an Array.
- Find Minimum Number in an Array
- Find Occurrence Of Elements in an Array
- Print Odd and Even Numbers in an Array
- Print Only Prime Numbers in an Array
- Remove Duplicate in an Array
- ➤ Sorting Of Array

JavaScript Program's On String

- Reverse the String in same position
- Count the Vowel and Consonant in string
- Delete Duplicates letters in string
- Number Of Vowels Occurrence in string
- Occurrence Of each Character in string
- Print only Vowels in string
- Print Repeated each Character Count in string
- Reverse the given String
- Print Uppercase only as T in string
- Print Only Prime Numbers
- Print Without Vowels in string

Mock Questions and Assignment on JavaScript Program's

- Capitalize the First Letter of Each Word.
 - Input: 'wELCOME to coding beauty' Output: Welcome To Coding Beauty
- ➤ Take a sentence as a string, if the word has a 3rd letter as a vowel. Then the word should start with uppercase Input welcome to coding beauty Output: welcome to coding Beauty
- Print the consonants present in the string and the respective occurrence.

JavaScript Program's

```
Input: The Given String 'testyantra'
  Output: Without Vowels:
  t---> 3
  s---> 1
  y---> 1
  n---> 1
  r---> 1
Write the program to print the number if the number is a
  multiple of 5 & 10.
➤ Write the program to get the 3rd letter from each word
  Input: [javascript, selenium, api, cypress]
  Output: v, l, i, p
Write the program to split array with 'o'
  Input:"good morning"
  Output: [ 'g', '', 'd m', 'rning' ]
Seperate all characters in string like UpperCase, LowerCase, Numbers,
  SpecailCharacters
  Input - AxB1#*eZ8
  Output - Uppercase: ABZ
           Lowercase: xe
           Numbers: 18
           Special Characters: #*
> Take a word as a string and store all the vowels present in
  the string in an array
  (Return type of the o/p should be an array)
  Input: The Given String 'testyantra'
  Output: Only Vowels are: ['e', 'a', 'a']
Print the Vowels present in the string and the respective
  occurrence.
  Input: The Given String 'testyantra'
  Output: With occurrence Of Vowels:
  e---> 1
  a---> 2
> The Addition of All Numbers in given string
  Input: AxB5#*eZ45jhjhh40gcg2000
  Output: The Addition of All Numbers are : 2090
```