***Questions for Evidence on JavaScript***

1. **HTML form data display to another page on clicking submit button;**
2. **Email validation;**
3. **Check prime number;**
4. **Print prime number list between 1 to 100 or 1 to 1000 or 1 to 10000;**
5. **Print factorial number from given number;**
6. **Calculating sum from starting number to end number. Ex: 1 to 100;**
7. **Sentinel value usage like: when input -1, the loop will stop;**
8. **Fibonacci series;**
9. **Odd or even number;**
10. **Big number among 3 or 4 numbers;**
11. **String array starting ascending and descending order;**
12. **Background color change;**
13. **Sorting of numbers or alphabetical lists;**
14. **Pass or fail;**
15. **Find vowel.**

**Other Questions for Practice**

1. **Print 1 to 10 except 7;**
2. **Print 1 to 1000, those are divisible by 15;**
3. **Print 1 to 10, except 3 & 5;**
4. **Run a loop from 1 to 100 but print 1 to 20;**
5. **Run a loop from 1 to 100 but stop the loop when divisible by 50;**
6. **Run a loop from 1 to 100 except divisible by 5 and if found any number divisible by 50, give bonus 500;**