- 1)Write program to find Payment of LightBill using nested if else 0-100 unit then price will be 4.90/per unit 100 -500 unit then price will be 5.50/per unit 500-1000 unit then pirce will be 6.15/per unit (6)
- 2) How to write a hello world example of JavaScript? Using document.write. (3)
- 3) WAP to enter no & find factorial of that no.(5)
- 4)WAP to check no is positive, negative, zero.(3)
- 5)WAP to find max value from 4 variable [using nested if].(6)
- 6)WAP to generate result of student [Count total,percentage,grade] [5]
- 7) Wap to perform ++ & - operator. [2]
- 8) Wap to generate fibonacci series on button clickevent Using UDF.
- 9) Create UDF to find Prime no between 100 to 200

- 1)Find length of paragraph & then addition of that length.
- 1st -= "Hope this article helped you understand JavaScript Examples. In this article, we explored the concept of Javascript code structure with the different ways of declaration":
- 2nd = "you are looking to upgrade your skill set, you can sign up on our SkillUp platform, a Simplilearn initiative";
- 2)Replace "**showing**" instead of "**looking**" word from above paragraph.
- 3)Find javaScript word & replace into JS from above paragraph.
- 4) Check character is vowel or consonant If user enter except a to z then display Invalid character.
- 5)WAP TO Compare 2 strings. Ex str1 = "Hello" str2= "hello" [Print both strings are equal.]
- 6)Convert first letter to uppercase.
- 7)Check occurrences of character using loop Str1 = "Hello"; Enter char to count - I answer will be 2

8) Replace All instances of character in string
Replace all "a" to "A"
const string = 'Learning JavaScript Program';
Answer == LeArning JAvAScript ProgrAm

- 9) Wap to generate fibonacci series Using UDF.
- 10) Create UDF to find Prime no between 100 to 200.
- 11) string is JavaScript is a very absurd programming language.";

I want to print only "Script is a"