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JS problem solving questions and answers done by B Nandiswar
Difficulty Level : Easy
1.Create a function that takes two numbers as arguments and returns
their sum.
let a = +prompt("enter 1st number")
let b= +prompt("enter 2nd number")
function sumofab(a,b){
    return a+b;
}
console.log(sumofab(a,b))
o/p:
enter 1st number10
enter 2nd number20
30
2.Write a function that takes an integer minutes and converts it to
seconds.
var min = +prompt("enter minutes
function minutestoseconds(min)
{
    return min*60;
console.log(minutestoseconds(min))
o/p:
enter minutes 60
3600
3. Create a function that takes a number as an argument, increments
the number by +1 and returns the result.
var number = +prompt("enter a number for increment ")
function increment(number)
{
    number++;
    return number;
console.log(increment(number))
o/p:
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enter a number for increment 4
5
4. Create a function that takes the age in years and returns the age
in days.
var age = +prompt("enter age
function ageyearintodays(age)
{
    return age*365;
}
console.log(ageyearintodays(age))
o/p:
enter age 10
3650
5.sniCreate a function that takes voltage and current and returns
the calculated power.
var voltage = +prompt("enter voltage
var current = +prompt("enter current ")
function power(voltage, current)
{
    return voltage*current;
}
console.log(power(voltage,current));
o/p:
enter voltage 5
enter current 5
25
6. Write a function that returns the string "something" joined with a
space " " and the given argument a.
var text = prompt("enter some text")
function textintogreeting(text)
{
return "something" + " " + text;
console.log(textintogreeting(text))
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o/p:
enter some text: hi
something hi
7. Create a function that takes two arguments. Both arguments are
integers, a and b. Return true if one of them is 10 or if their sum
is 10.
var a=+prompt("enter a number");
var b=+prompt("enter another number");
function both sum same(a,b){
    return ((a===10)||(b==10)) || (a+b === 10)
}
console.log(both sum same(a,b));
o/p:
enter a number5
enter another number5
true
8.Create a function that takes two strings as arguments and returns
either true or false depending on whether the total number of
characters in the first string is equal to the total number of
characters in the second string.
var str1=prompt("enter a string :")
var str2=prompt("enter a string :")
function stringsameornor(str1,str2){
    // return str1.length === str2.length ;
    var count1 = 0;
    for (let i of str1){
        count1++;
    }
    var count2=0;
    for (let j of str2){
        count2++;
    return count1 == count2;
}
console.log(stringsameornor(str1,str2));
o/p:
enter a string :mutton
enter a string :prawns
true
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9. Create a function that takes a name and returns a greeting in the
form of a string. Don't use a normal function, use an arrow
function.
var name = prompt("enter a name : ")
var greeting = "happy Birthday ! "
let wishes = (greeting,name) => greeting+name;
console.log(wishes(greeting,name))
o/p:
enter a name : nandi
happy Birthday! nandi
10.Create a function that takes an array of 10 numbers (between 0
and 9) and returns a string of those numbers formatted as a phone
number (e.g. (555) 555-555).
11.
12
13
14
15
16.Create a function that takes two strings as arguments and returns
the number of times the first string (the single character) is found
in the second string.
Example:
charCount("c", "Chamber of secrets") → 1
a="Chamber of secrets"
function findsinglechar(a)
{
    var count=0
    for (let i of a)
        if (i == "C")
        {
        count++;
    }
   return count;
console.log(findsinglechar(a));
o/p:
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1

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17. Create a function that takes a string and returns the number
(count) of vowels contained within it.
Example:
countVowels("Celebration") → 5
a="Celebration"
function countVowels(a)
    var count=0
    for (let i of a)
      if (i == "a" || i == "e" || i=="i" ||i=="o" || i=="u")
          count++;
      }
    }
   return count;
}
console.log(countVowels(a));
o/p:
5
18.
19.
  Take one integer n, loop till n and pass each value to a function,
create a function that takes one integer parameter, and multiply
with 2 in every integer.
                        Input:
                                   n=5
                        Output: 2 4 6 8 10
       Explanation:
                     Loop start with 1 go till 5 bcoz n=5
                        1 x 2 =2, 2 x 2=4, 3 x 2=6 ....etc
var n=5;
var a=" ";
function mutliples0fn(n)
{
    for (let i =1;i<=n;i++)
     a += 2*i+" ";
    return a;
}
console.log(mutliples0fn(n));
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o/p:
2 4 6 8 10
20.Create Function that will take one parameter and return type of
the data.
                         Input:
                                       500
                         Output:
                                      Integer
                         Input:
                                       Coding
                         Output:
                                     String
var input = prompt()
function to_identify_datatype(input)
    return (typeof input);
}
console.log(to_identify_datatype(input));
o/p:
500 string (i got an error)
coding string
21.
22 . C Program to find factorial of number.
                         Input: n=5
                         Output: 120
                         Explanation: 5 \times 4 \times 3 \times 2 \times 1 = 120
var n=+prompt("enter number for to know the factorial value : ")
function factorial(n)
{
    let sum=1;
    for(let i=1;i<=5;i++)</pre>
        sum*=i;
    }
    return sum;
console.log(factorial(n));
o/p:
enter number for to know the factorial value : 5
120
```

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24. Print Patter using loop.
                         1
                         1 2
                         1 2 3
                         1 2 3 4
                         1 2 3 4 5
var n=+prompt("enter number for pattern: ")
var st=" ";
function pattern1(n)
{
    for(let i=1;i<=n;i++)</pre>
        for (let j=1;j<=i;j++)
            st = st + j;
    }
    return st;
console.log(pattern1(n));
o/p:
enter number for pattern: 5
 112123123412345
25. C Program to Calculate the Power of a Number(using loop only).
                         Input: n=5, p=3
                         Output: 5 ^ 3 = 125
                         Explanation: 5 \times 5 \times 5 = 125
n=+prompt("enter a value to calculate power")
p=+prompt("enter exponential value for number")
function calculatepower(n,p)
{
    var sum=1;
    for (let i=1;i<=p;i++)
    {
        sum = sum*n;
    return sum;
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}
console.log(" power of number " +n +" is number "+ p+" is
exponential value : " + calculatepower(n,p));
26
27
28
29
30.30. Program to count vowels and consonants in a given String.
                        Input: i am ram
                        Output: 3 vowels 3 consonants.
a="iamram"
var vowels=0;
var consonants=0;
for(var i of a)
{
    if(i == "a"||i == "e"||i == "i"||i == "o"||i == "u")
      vowels++
    }
    else{
        consonants++;
    }
}
console.log(vowels + " vowels " + consonants + " consonants ")
o/p:
3 vowels 3 consonants
31.
32. Reverse a number using while loop
input :123
output:321
a=123
var rem=0;sum=0;
while(a>0)
{
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rem=a%10;
    sum = (sum*10) + rem;
    a=Math.floor(a/10);
console.log(sum)
o/p:
321
33. Count occurrence of number:
                         Input: [1,6,3,1,5,9,7,2,1,9,3,7,8,9,10], no
find=7
                         Output: 7 present 2 times.
a=[1,6,3,1,5,9,7,2,1,9,3,7,8,9,10]
find=7
var count=0;
for(let i of a)
    if (i == find)
    {
        count++
    }
}
console.log(find + " present "+count+" times")
o/p:
7 present 2 times
Difficulty Level : medium
1.
2. Create a function that takes two numbers as arguments (num,
length) and returns an array of multiples of num until the array
length reaches length.
Examples:
arrayOfMultiples(7, 5) → [7, 14, 21, 28, 35]
arrayOfMultiples(12, 10) \rightarrow [12, 24, 36, 48, 60, 72, 84, 96, 108,
120]
arrayOfMultiples(17, 6) \rightarrow [17, 34, 51, 68, 85, 102]
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ans:
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num=+prompt("enter a number for multiple : ");
len=+prompt("enter length for multiples : ");
arr=[]
var sum=1
function multiples(num,len)
{
    for(let i=1;i<=len;i++)
        {
        sum = num * i;
        arr.push(sum);
    }
    return arr;
}
console.log(multiples(num,len));</pre>
```