Basic Programming assignment 17

1.Create a function that takes three arguments a, b, c and returns the sum of the numbers that are evenly divided by c from the range a, b inclusive?

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Examples:
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evenly_divisible(1, 10, 20) \rightarrow 0 # No number between 1 and 10 can be evenly divided by 20. evenly_divisible(1, 10, 2) \rightarrow 30 # 2 + 4 + 6 + 8 + 10 = 30 evenly_divisible(1, 10, 3) \rightarrow 18 # 3 + 6 + 9 = 18
```

2.Create a function that returns True if a given inequality expression is correct and False otherwise?

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Examples: correct_signs("3 < 7 < 11") \rightarrow True correct_signs("13 > 44 > 33 > 1") \rightarrow False correct_signs("1 < 2 < 6 < 9 > 3") \rightarrow True
```

Enter the inequality: 1 < 2 < 6 < 9 > 3

```
In [4]: def checkEquality():
        in_string = input('Enter the inequality: ')
        out_bool = eval(in_string)
        print(f'{in_string} → {out_bool}')

for x in range(3):
        checkEquality()

Enter the inequality: 3 < 7 < 11
        3 < 7 < 11 → True
Enter the inequality: 13 > 44 > 33 > 1
```

3. Create a function that replaces all the vowels in a string with a specified character?

Examples:

13 > 44 > 33 > 1 → False

 $1 < 2 < 6 < 9 > 3 \rightarrow True$

```
\label{eq:condition} $\operatorname{replace\_vowels}("the aardvark", "\#") \to "th\# \#\#rdv\#rk"$$ $\operatorname{replace\_vowels}("minnie mouse", "?") \to "m?nn?? m??s?" $\operatorname{replace\_vowels}("shakespeare", "*") \to "shksp**r" $$
```

```
String: the aardvark
Replacement character: #
the aardvark # → th# ##rdv#rk
String: minnie mouse
Replacement character: ?
minnie mouse ? → m?nn?? m??s?
String: shakespeare
Replacement character: *
shakespeare * → sh*k*sp**r*
```

4. Write a function that calculates the factorial of a number recursively?

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Examples:
        factorial(5) → 120
        factorial(3) \rightarrow 6
        factorial(1) → 1
        factorial(0) \rightarrow 1
In [6]: def factorial(n):
             if n==0:
                 return 1
             return n * factorial(n-1)
        print(f'factorial(5) → {factorial(5)}')
         print(f'factorial(3) → {factorial(3)}')
        print(f'factorial(1) → {factorial(1)}')
        print(f'factorial(0) → {factorial(0)}')
        factorial(5) → 120
        factorial(3) \rightarrow 6
        factorial(1) \rightarrow 1
        factorial(0) → 1
        5. Hamming distance is the number of characters that differ between two strings
```

5.Hamming distance is the number of characters that differ between two strings

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To illustrate:
        String1: "abcbba"
        String2: "abcbda"
        Hamming Distance: 1 - "b" vs. "d" is the only difference.
        Create a function that computes the hamming distance between two strings.
        Examples:
        hamming_distance("abcde", "bcdef") → 5
        hamming distance("abcde", "abcde") → 0
        hamming_distance("strong", "strung") → 1
In [7]: def genHamDistance():
             in_string_1 = input('Enter the String_1: ')
             in_string_2 = input('Enter the String_2: ')
             if len(in_string_1) == len(in_string_2):
                 count = 0
                 for i in range(len(in_string_1)):
                      if in string 1[i] != in string 2[i]:
                          count = count+1
                 print(f'Hamning Distance b/w {in_string_1} and {in_string_2} → {count}')
                 print('Both Strings Must be of Same Length')
         for x in range(3):
             genHamDistance()
        Enter the String_1: abcde
        Enter the String 2: bcdef
        Hamning Distance b/w abcde and bcdef → 5
        Enter the String_1: abcde
        Enter the String_2: abcde
        Hamning Distance b/w abcde and abcde → 0
        Enter the String_1: strong
        Enter the String_2: strung
        Hamning Distance b/w strong and strung → 1
```

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