

Assignment 17 Solutions

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 ?

Examples:

`evenly_divisible(1, 10, 20) → 0`

No number between 1 and 10 can be evenly divided by 20.

`evenly_divisible(1, 10, 2) → 30`

$2 + 4 + 6 + 8 + 10 = 30$

`evenly_divisible(1, 10, 3) → 18`

$3 + 6 + 9 = 18$

In [2]:

```
1 def evenDivisible(a,b,c):
2     divList = []
3     for num in range(a,b+1):
4         if num%c == 0:
5             divList.append(num)
6     print(f'{a,b,c} → {sum(divList)}')
7
8 evenDivisible(1,10,20)
9 evenDivisible(1,10,2)
10 evenDivisible(1,10,3)
```

`(1, 10, 20) → 0`

`(1, 10, 2) → 30`

`(1, 10, 3) → 18`

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

Examples:

`correct_signs("3 < 7 < 11") → True`

`correct_signs("13 > 44 > 33 > 1") → False`

`correct_signs("1 < 2 < 6 < 9 > 3") → True`

In [17]:

```

1 def checkEquality():
2     in_string = input('Enter the inequality: ')
3     out_bool = eval(in_string)
4     print(f'{in_string} → {out_bool}')
5
6 for x in range(3):
7     checkEquality()

```

```

Enter the inequality: 3 < 7 < 11
3 < 7 < 11 → True
Enter the inequality: 3 > 44 > 33 > 1
3 > 44 > 33 > 1 → False
Enter the inequality: 1 < 2 < 6 < 9 > 3
1 < 2 < 6 < 9 > 3 → True

```

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

Examples:

```

replace_vowels("the aardvark", "#") → "th# ##rdv#rk"
replace_vowels("minnie mouse", "?") → "m?nn?? m??s?"
replace_vowels("shakespeare", "*") → "shksp**r"

```

In [2]:

```

1 def replaceVowels():
2     vowels = ['a', 'e', 'i', 'o', 'u', 'A', 'E', 'I', 'O', 'U']
3     in_string = input("String: ")
4     in_string_copy = in_string
5     in_char = input('Replacement character: ')
6     for ele in in_string:
7         if ele in vowels:
8             in_string = in_string.replace(ele, in_char)
9     print(f'{in_string_copy} {in_char} → {in_string}')
10
11 for x in range(3):
12     replaceVowels()

```

```

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 ?

Examples:

factorial(5) → 120
factorial(3) → 6
factorial(1) → 1
factorial(0) → 1

In [4]:

```
1 def factorial(n):  
2     if n == 0:  
3         return 1  
4     return n * factorial(n-1)  
5  
6 num = int(input('enter a number :'))  
7 print("Factorial of", num, "is", factorial(num))  
8 print(f'factorial(3) → {factorial(3)}')  
9 print(f'factorial(1) → {factorial(1)}')  
10 print(f'factorial(0) → {factorial(0)}')
```

enter a number :5
Factorial of 5 is 120
factorial(3) → 6
factorial(1) → 1
factorial(0) → 1

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

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

In [6]:

```
1 def genHamDistance():
2     in_string_1 = input('Enter the String_1: ')
3     in_string_2 = input('Enter the String_2: ')
4     if len(in_string_1) == len(in_string_2):
5         count = 0
6         for i in range(len(in_string_1)):
7             if in_string_1[i] != in_string_2[i]:
8                 count = count+1
9         print(f'Hamning Distance b/w {in_string_1} and {in_string_2} → {count}')
10    else:
11        print('Both Strings Must be of Same Length')
12
13    for x in range(3):
14        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

In []:

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