Day 37 coding Statement: Write a Program to calculate the Frequency of characters in a string Description Get a string as the input from the user and find the frequency of characters in the string. Input program Output The frequency of a is 1 The frequency of g is 1 The frequency of m is 1 The frequency of o is 1 The frequency of p is 1 The frequency of r is 2 Code: Str = input('Enter the string :') frequency = 0for i in range(0,len(Str)): Character = Str[i] frequency = Str.count(Character) print(str(frequency) + ' is the frequency of '+Character) Output: Enter the string:program 1 is the frequency of p 2 is the frequency of r 1 is the frequency of o 1 is the frequency of g 2 is the frequency of r

1 is the frequency of a 1 is the frequency of m