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| Write a Python program to count the number of characters (character frequency) in a string.  Sol:  def char\_frequency(str1):  dict = {}  for n in str1:  keys = dict.keys()  if n in keys:  dict[n] += 1  else:  dict[n] = 1  return dict  print(char\_frequency('google.com'))  Sample Output:  ==============  {'g': 2, 'o': 3, 'l': 1, 'e': 1, '.': 1, 'c': 1, 'm': 1} |