**Anagram palindrome**

**---------------------------------**

class AnagramPalindrome:

    def ana\_palindrome(w1):

        dict\_w1 = {}

        for i in w1:

            if i in dict\_w1:

                dict\_w1[i] += 1

            else:

                dict\_w1[i] = 1

        print(dict\_w1)

        odd = 0

        for j in dict\_w1.values():

            if j % 2 == 1:

                odd += 1

        if odd > 1:

            return 'False'

        else:

            return 'True'

def main():

    ana = AnagramPalindrome.ana\_palindrome('geeksogeeks')

    print(ana)

if \_\_name\_\_ == '\_\_main\_\_':