5 задание

b = 0  
while True:  
 a = int(input(''))  
 if b<50:  
 b = a+b  
 print (b)  
 else:  
 print(b)  
 break

Задание 1

random\_string = 'f1ix\_ER8ROR\_in\_l1ine\_&\_an7d\_B8UG.\_in\_C61o0de!'  
correct\_string= ''  
for a in random\_string:  
 if a.isalpha() or a == '\_':  
 correct\_string += a  
 correct\_string = correct\_string.replace('\_','')  
 correct\_string = correct\_string.replace('', ' ')  
  
print(correct\_string)

Задание 2

string = input('')  
def count\_letter(srting):  
 letter = "ауёиоуыэюяАЕЁИОУЫЭЮЯ"  
 count = 0  
 for a in string:  
 if a in letter:  
 count += 1  
 return count  
result = count\_letter(string)  
print("Колличество гластных букв в строке:", result)

Задание 3

random\_elements = [3, 6, -9, '-5', 'str', list, 'elem', None, -1, 10, str]  
o = 0  
e = 0  
for s in random\_elements:  
 if isinstance(s, int):  
 o = o + 0  
 if s < 0:  
 e = s + e  
print(o, e)

string = input('')  
  
count = 0  
for a in string:  
 if a in "ауёиоуыэюяАЕЁИОУЫЭЮЯ":  
 count += 1  
  
print("Колличество гластных букв в строке:", count)