Write a Python program to count the number of strings, provided string length is 2 or more and the first and last character are same from a given list of strings.

def match\_words(words):

  ctr = 0

  for word in words:

    if len(word) > 1 and word[0] == word[-1]:

      ctr += 1

  return ctr

l=[]

n=int(input("enter n value\n"))

print("list contents\n")

for i in range (0,n):

  e=input()

  l.append(e)

print("list: ",l)

print("output\n")

print(match\_words(l))

