**List functions**

l=[20,30,78,65,74,32,15,39,44,32]

print(l)

print(max(l))

print(min(l))

print(l.sort())

print(sum(l))

print(len(l))

l.pop()

print(l)

**Tuple Functions**

l1=(20,30,78,65,74,32,15,39,44,32)

print(l1)

print(max(l1))

print(min(l1))

linew=list(l1)

linew.sort()

l1=tuple(linew)

print(sum(l1))

print(len(l1))

l1.pop()

print(l1)

**Q Write a program to display the number of words having same first and last letter same and length of the is greater than 2 from the given list**

l=['abcd','aba','acb','1221','aa']

count = 0

for i in l:

if (len(i)>=2 and i[0]==i[-1]):

count+=1

print(count)