str="My Name Is Parikh"

li=str.split()#Return a list of strings

print(li)

str="My,Name, Is, Parikh"

li=str.split(',')#delimiter

print(li)

str="My,Name, Is, Parikh"

li=str.split(',',1)

print(li)

str="My,Name, Is, Parikh"

li=str.split(',',2)

print(li)

str="My Name Is Parikh"

str=str.replace("Parikh","Rohan")

print(str)

str="My Name Is Parikh"

str=str.replace("Which","Rohan")

print(str)

str="My Name Is Parikh Parikh Parikh"

str=str.replace("Parikh","Rohan",2)

print(str)

str="My Name Is Parikh"

index=str.find("Na")

print(index)

str="My Name Is Parikh"

index=str.find("Nae")

print(index)

str="My Name Is Parikh Parikh"

index=str.find("Par")

print(index)

str="My Name Is Parikh Parikh"

index=str.find("Par",16,21)

print(index)

str="My Name Is Parikh"

str=str.lower()

print(str)

str=str.upper()

print(str)

str="My Name Is Parikh"

ans=str.startswith("My Na")

print(ans)

str="My Name Is Parikh"

ans=str.startswith("My Nae")

print(ans)

str="My Name Is Parikh"

ans=str.startswith("Pae",11,25)

print(ans)

str="My Name Is Parikh"

ans=str.startswith("Pa",11,25)

print(ans)

def replace(str,char1,char2):

newStr=""

for char in str:

if(char==char1):

newStr+=char2

else:

newStr+=char

return newStr

str="fsafsavxz"

str=replace(str,'s','d')

print(str)

def countInString(str):

v,c,d,s=0,0,0,0

for char in str:

if((char>='a' and char<='z')or (char>='A' and char<='Z')):

char=char.lower()

if(char=='a' or char=='e' or char=='i' or char=='o' or char=='u'):

v+=1

else:

c+=1

elif(char>='0' and char<='9'):

d+=1

else:

s+=1

return v,c,d,s

str='sfsaAFsawurioq2412141dsafd!@ afsa421'

type(str[0])

v,c,d,s=countInString(str)

print(v,c,d,s)