Append:

list1= [10,15,20,39,10]

list1.append(10.45)

print(list1)

list1.remove(20)

print(list1)

List:

list1=['sakshi','rohita','prem','mayur']

list2=['apple','banana','mango','lemon']

list3=['dog','cat','rabbit','cow']

print("list1:",list1 [0:2])

print("list2:",list2 [0:4])

print("list3:",list3 [0:3])

Max and Min:

list1=[2,4,6,8,9]

print("max:",max(list1))

print("min:",min(list1))

Strip:

str="welcome to python"

print(len(str))

str.lstrip()

print(str)

str.rstrip()

print(str)

Var:

str="welcome to python"

count = 0

for var in str:

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

count +=1

print("The no of vawel is:",count)

Lenth of List:

my\_list=[1,2,3,4,5]

length\_of\_list=len(my\_list)

print("Length of the list:",length\_of\_list)

new\_list=list("hello")

print("New list from s)