gievn list of numbers

filenames = ['view.jpg', 'bear.jpg', 'ball.png']

write python program to add file 'phone.png' to list at the begining. then delete file 'ball.png'. In response print file names list to console.

Expected output : ['phone.png', 'view.jpg', 'bear.jpg']

Code

filenames = ['view.jpg', 'bear.jpg', 'ball.png']

filenames.remove('ball.png')

filenames.insert(0, 'phone.jpg')

print(filenames)

A screen shot of a computer screen

Description automatically generated with low confidence

L = [1,2,3,4,5,6,7,8,9,10]

Write a program to find the maximum,minimum and average element in a given list without using m

L = [1,2,3,4,5,6,7,8,9,10]

L.sort()

print("Largest element is", L[-1])

print("Small element is", L[-10])

print("Largest element is", L[-6])

