def moon\_weight(start\_weight, increase\_weight,year):

weight\_every\_year = []

for year in range(year):

weight = start\_weight\*0.165+ increase\_weight\*year\*0.165

weight\_every\_year.append(weight)

print(weight\_every\_year)

input1 = float(input('Please enter your current Earth weight>',))

input2 = float(input('Please ebter the amount your weight might increase each year>',))

input3 = int(input('Please enter the number of years',))

moon\_weight(input1,input2,input3)

