marklist = []

n = int(input("Enter no of students "))

for i in range(n):

mark = int(input("Enter marks student :"))

marklist.append(mark)

print(marklist)

total = 0

absent\_student = 0

freq = { }

max\_val = marklist[0]

min\_val = marklist[0]

for mark in marklist:

if mark == 0:

absent\_student += 1#absent

else:

total += mark#total

# calculate Max and min marks

if mark < min\_val:

min\_val = mark

if max\_val < mark:

max\_val = mark

print(f"a.Average Score of the class = {total/len(marklist)}")

print(f"b.Highest Score = {max\_val} and Lowest Score = {min\_val}")

print(f"c. Number of absent student = {absent\_student}")

highest\_freq\_mark=0

for mark in marklist:

freq=marklist.count(mark)

if freq>highest\_freq\_mark:

highest\_freq\_mark=freq

print(f"d. Mark with highest frequency : "+ str(mark))