Mark = []

n = int(input("Enter the number of Students :"))

for i in range(n):

mark = int(input(" Enter the Marks : "))

Mark.append(mark)

print("List of fds Marks",(Mark))

# Average marks of students

def average\_marks(Mark):

total\_marks = 0

total\_students = 0

for j in range(len(Mark)):

if (Mark[j] != -1):

total\_students += 1

for i in range(len(Mark)):

if (Mark[i] != -1):

total\_marks += Mark[i]

avg = total\_marks/total\_students

return(avg)

print("Average Marks : ",average\_marks(Mark))

# highest marks of students

def highest\_marks(Mark):

max = 0

for i in range(len(Mark)):

if max < Mark[i]:

max = Mark[i]

return max

print(" Highest marks of students : ",highest\_marks(Mark))

# lowest Marks of students

def lowest\_marks(Mark):

min = Mark[0]

for i in range(len(Mark)):

if min > Mark[i] and Mark[i] != -1:

min = Mark[i]

return min

print(" lowest marks of students : ",lowest\_marks(Mark))

#count of absent students

def absent\_students(Mark):

count = 0

for i in range(len(Mark)):

if Mark[i]== -1:

count+=1

return count

print("Absent Student Marks :",absent\_students(Mark))

#highest frequency of marks

def highest\_frequency(Mark):

count = 0

check = highest\_marks(Mark)

for i in range(len(Mark)):

if check == Mark[i]:

count += 1

return count

print("highest frequency of marks : ",highest\_frequency(Mark))