Input:

phy= int (input("Enter your marks in physics\n"))

chem= int (input("Enter your marks in chemistry\n"))

maths= int (input("Enter your marks in maths\n"))

CS= int (input("Enter your marks in CS\n"))

Eng= int (input("Enter your marks in Eng\n"))

total= int(input("Enter your total marks"))

tm = int(phy+chem+maths+CS+Eng)

p= float((tm/total)\*100)

print("MARKS OF ALL SUBJECTS", phy,chem,maths,CS,Eng)

print("Your percentage is", p)

if (p>=85):

    print("Grade is A++")

elif (p>=75 and p<85):

    print("Grade is A+")

elif (p>=60 and p<75):

    print("Grade is B+")

elif (p>=40 and p<60):

    print("Grade is B")

else:

    print("Grade is Fail")

Output:

PS C:\Users\SST> & C:/Users/SST/AppData/Local/Programs/Python/Python311/python.exe c:/Users/SST/OneDrive/Desktop/marks.py

Enter your marks in physics

75

Enter your marks in chemistry

80

Enter your marks in maths

95

Enter your marks in CS

65

Enter your marks in Eng

80

Enter your total marks500

MARKS OF ALL SUBJECTS 75 80 95 65 80

Your percentage is 79.0

Grade is A+