QUESTION:

Make a mini project for student report card with percentage and grades.

PROGRAM:

name=input("enter you name")

s1=int(input("enter marks of 1 subject"))

s2=int(input("enter marks of 2 subject"))

s3=int(input("enter marks of 3 subject"))

s4=int(input("enter marks of 4 subject"))

s5=int(input("enter marks of 5 subject"))

marks=s1+s2+s3+s4+s5

if(marks<=500):

p=(marks/500)\*100

print(p,"is your percentage")

if(p<=100 and p>=90):

print("grade A")

elif(p<90 and p>=70):

print("grade B")

elif(p<70 and p>=50):

print("grade C")

elif(p<50 and p>=30):

print("grade D")

elif(p<30):

print("grade F")

else:

print("invalid choice")

NAME-CHARU SHARMA  
SECTION-BC(1)

CLASS ROLL NO-15

COURSE-BTECH(CSE)