#CALCULATE STUDENT GRADE:

stu\_name = input("Enter the Student Name:")

roll\_no = int(input("Enter Student's roll number:"))

s1 = int(input("Enter the marks of subject 1:"))

s2 = int(input("Enter the marks of subject 2:"))

s3 = int(input("Enter the marks of subject 3:"))

total = s1+s2+s3

percentage = (total/300)\*100

if percentage >= 85:

print("grade S")

elif percentage >= 75:

print("grade A")

elif percentage >= 65:

print("grade B")

elif percentage >= 55:

print("grade C")

elif percentage >= 50:

print("grade D")

else:

print("grade F")

#STUDENT INFORMATION

class Student:

def \_\_init\_\_(self,name,age,course,grade):

self.name = name

self.age = age

self.course = course

self.grade = grade

def \_\_del\_\_(self):

print("The object has been deleted")

def show(self):

print("Student Info")

print(f"Name:{self.name}\nAge:{self.age}\nCourse:{self.course}\nGrade:{self.grade}")

stu = Student("Hema",18,"Computer Application","A")

stu.show()

del stu