**PROGRAM 5:- STUDENT GRADE ANALYSIS**

**PROGRAM:-**

mark1 = int(input("enter the marks in maths:"))

mark2 = int(input("enter the marks in science:"))

mark3 = int(input("enter the marks in biology:"))

total = mark1+mark2+mark3

avg = float(total)/3

print("total = ", total,"\t aggregate = ",avg)

if(avg>=75):

print("o")

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

print("a")

elif(avg>=50 and avg<60):

print("b")

elif(avg>=40 and avg<50):

print("c")

else:

print("u")

**OUTPUT:-**

enter the marks in maths:90

enter the marks in science:91

enter the marks in biology:75

total = 256 aggregate = 85.33333333333333

o