**Python Practical 5**

**Name: Rohan Dahibhate**

**Batch: B2**

**Roll no. 255**

c1 = int(input("Enter the marks of first course:\t"))

c2 = int(input("Enter the marks of second course:\t"))

c3 = int(input("Enter the marks of third course:\t"))

c4 = int(input("Enter the marks of fourth course:\t"))

c5 = int(input("Enter the marks of fifth course:\t"))

if (c1 and c2 and c3 and c4 and c5 >= 40):

print("Student is passed the course")

avg = (c1+c2+c3+c4+c5)/5

if avg>=75:

print("Distinction")

elif avg <= 75 and avg>=60:

print("First division")

elif avg < 60 and avg>=50:

print("Second division")

elif avg < 50 and avg>=40:

print("Third division")

else:

print("Failed...")

**Output**

Enter the marks of first course: 54

Enter the marks of second course: 56

Enter the marks of third course: 48

Enter the marks of fourth course: 65

Enter the marks of fifth course: 84

Student is passed the course

First division