

### **5.1.2 student grade based on aggregate**

#### **A) code**

```
marks=list(map(int, input().split()))
total = sum(marks)
average = total/len(marks)
print(total)
print(f"{average:.2f}")
if average >=85:
    print("Distinction")
elif average >= 60:
    print("First Division")
elif average >= 50:
    print("Second Division")
elif average >= 40:
    print("Third Division")
else:
    print("Fail")
```