## **INPUT**

```
# Percentage of student appearing in 5 subjects(Ripunjay , Manasvi) S1=float(input("Enter marks in subject 1 :")) S2=float(input("Enter marks in subject 2 :")) S3=float(input("Enter marks in subject 3 :")) S4=float(input("Enter marks in subject 4 :")) S5=float(input("Enter marks in subject 5 :")) Print("Total Percentage =",(S1+S2+S3+S4+S5)/5,end="%")
```

## **OUTPUT**

Enter marks in subject 1:56 Enter marks in subject 2:56 Enter marks in subject 3:56 Enter marks in subject 4:56 Enter marks in subject 5:56 Total Percentage = 56.0%

## **INPUT**

## **OUTPUT**

Enter time in seconds: 76375

Converted time: 21 hours 12.0 minutes 55.0 seconds