#include<stdio.h>

struct student

{

long int rno;

float marks;

char name[30];

}ob[10];

void main()

{

int i,m1,m2,m3,m4;

printf("Enter the details of the 10 students : \n");

for(i=0;i<10;i++)

{

printf("Student %d : ", i+1);

printf("\nName : ");

gets(ob[i].name);

printf("Roll No. : ");

scanf("%ld", &ob[i].rno);

printf("Marks : ");

scanf("%f", &ob[i].marks);

if(ob[i].marks>=60)

m1++;

else if(ob[i].marks>=50)

m2++;

else if(ob[i].marks>=40)

m3++;

else

m4++;

getchar();

}

printf("\nThe total no. of students who scored >=60 are : %d", m1);

printf("\nThe total no. of students who scored >=50 are : %d", m2);

printf("\nThe total no. of students who scored >=40 are : %d", m3);

printf("\nThe total no. of students who scored <40 are : %d", m4);

}