/\* PROGRAMM NO 1 \*/

#include<iostream>

#include<conio.h>

using namespace std;

main()

{

int num1,num2,num3,num4;

cout<<"input number 1 ";

cin>>num1;

cout<<"input number 2 ";

cin>>num2;

cout<<"input number 3 ";

cin>>num3;

cout<<"input number 4 ";

cin>>num4;

cout<<"The sum of numbers is ="<<num1+num2+num3+num4<<"\n";

cout<<"the average of no's is ="<<(num1+num2+num3+num4)/4<<"\n";

cout<<"the product of no's is ="<<num1\*num2\*num3\*num4;

}

/\* PROGRAMM NO 2 \*/

#include<iostream>

#include<conio.h>

using namespace std;

main()

{

int noOFstudents,feePERstudent;

cout<<"Enter no of students =";

cin>>noOFstudents;

cout<<"Enter fee per student =";

cin>>feePERstudent;

cout<<"Total fee of of class ="<<noOFstudents\*feePERstudent;

}

/\* PROGRAMM NO 3 \*/

#include<iostream>

#include<conio.h>

using namespace std;

main()

{

int length,width,height;

cout<<"input length =";

cin>>length;

cout<<"input width =";

cin>>width;

cout<<"input height =";

cin>>height;

cout<<"the volume of cube ="<<length\*width\*height;

}

/\* PROGRAMM NO 4 \*/

#include<iostream>

#include<conio.h>

using namespace std;

main()

{

int basicSalary,grossSalary,dearness,rent;

cout<<"What is your Salary =";

cin>>basicSalary;

dearness=basicSalary/100\*35;

cout<<"The dearness allownce ="<<dearness<<"\n";

rent=basicSalary/100\*25;

cout<<"The house rent ="<<rent<<"\n";

cout<<" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ";

cout<<"So, your total salary ="<<dearness+rent+basicSalary;

}