#include<iostream>

#include<conio.h>

using namespace std;

int main()

{

float subj1,subj2,subj3,subj4,subj5;

float sum,percentage,aggregates\_marks;

cout<<"Enter the marks in five subjects";

cin>>subj1>>subj2>>subj3>>subj4>>subj5;

sum=subj1+subj2+subj3+subj4+subj5;

aggregates\_marks=sum/5;

percentage=sum/500\*100;

cout<<aggregates\_marks<<endl<<percentage;

return 0;

}

#include<iostream>

#include<conio.h>

using namespace std;

int main()

{

float length,width,radius,area\_of\_circle,perimetre,circumference,area\_of\_rectangle;

cout<<"Enter the length of rectangle";

cin>>length;

cout<<"Enter the width of rectangle";

cin>>width;

cout<<"Enter the radius of circle";

cin>>radius;

area\_of\_circle=3.141\*radius\*radius;

circumference=2.0\*3.141\*radius;

perimetre=length+width\*2.0;

area\_of\_rectangle=length\*width;

cout<<area\_of\_circle<<endl;

cout<<circumference<<endl;

cout<<perimetre<<endl;

cout<<area\_of\_rectangle<<endl;

return 0;

}

#include<iostream>

#include<conio.h>

using namespace std;

int main()

{

int n,num1,num2,num3,sum,num4;

cout<<"Enter the number";

cin>>n;

num1=n/1000;

n=n%1000;

num2=n/100;

n=n%100;

num3=n/10;

num4=n%10;

sum=num1+num4;

cout<<sum;

getch();

}

#include<iostream>

#include<conio.h>

using namespace std;

int main()

{

int n,a,b,c,d,sum;

cout<<"Enter the number";

cin>>n;

a=n/10000;

n=n%10000;

b=n/1000;

n=n%1000;

c=n/100;

n=n%100;

d=n/10;

n=n%10;

sum=a+b+c+d+n;

cout<<sum;

}

#include<iostream>

#include<conio.h>

using namespace std;

int main()

{

float far,cent;

cout<<"Enter the temperature";

cin>>far;

cent=5.0/9.0\*(far-32);

cout<<cent;

getch();

}

#include<iostream>

using namespace std;

int main()

{

int n,a,b,c,d;

cout<<"Enter the number"<<endl;

cin>>n;

a=n%10;

b=n%10;

c=n%10;

d=n%10;

n=n/10;

cin>>n;

cin>>d;

cin>>c;

cin>>b;

cin>>a;

}

#include<iostream>

#include<conio.h>

using namespace std;

int main()

{

int bs,ds,hr,gs;

cout<<"Enter the salary";

cin>>bs;

ds=bs\*40/100;

hr=bs\*20/100;

gs=bs+ds+hr;

cout<<gs;

getch();

}

#include<iostream>

#include<conio.h>

using namespace std;

int main()

{

int num1,num2,sum,product,difference;

float quotient;

cout<<"Enter the first number";

cin>>num1;

cout<<"Enter 2nd number";

cin>>num2;

sum=num1+num2;

product=num1\*num2;

difference=num1-num2;

quotient=num1/num2;

cout<<sum<<endl;

cout<<product<<endl;

cout<<difference<<endl;

cout<<quotient<<endl;

getch();

}