## PROGRAM ON ADDITION, SUBTRACTION, MULTIPLICATION, DIVIDE.

```
#include<iostream.h>
#include<conio.h>
void main()
  int Num1, Num2, Add, Sub, Multi;
  float Divide;
  clrscr();
  cout << "Enter the value of Num1:";
  cin>>Num1;
  cout << "Enter the value of Num2: ";
  cin>>Num2;
  Add = Num1 + Num2;
  Sub = Num1-Num2;
  Multi = Num1*Num2;
  Divide = Num1/Num2;
  cout << "Addition: " << Add << endl;
  cout << "Subtraction: " << Sub << endl;
  cout<<"Multiplication: "<<Multi<<endl;
  cout << "Division: " << Divide << endl;
  getch();
}
```

#### **OUTPUT:**

```
Enter the value of Num1 : 20
Enter the value of Num2 : 10
Addition : 30
Subtraction : 10
Multiplication : 200
Division : 2
```

# PROGRAM TO FIND NUMBER IS EVEN OR ODD

```
#include<iostream.h>
#include<conio.h>
void main()
{
   int num;
   clrscr();
   cout<<"Enter the number : ";
   cin>>num;
   if(num%2==0)
   {
      cout<< num <<" is even number.";
   }
   else
   {
      cout<< num <<" is odd number.";
   }
   getch();
}</pre>
```

## **OUTPUT**:

```
Enter the number :99
99 is odd number._
```

## **PROGRAM ON SELF INTRODUCTION**

```
#include<iostream.h>
#include<conio.h>
void main()
{
  char name[20],college[20];
  int roll:
  float marks;
  clrscr();
  cout<<"Enter your name: ";
  cin>>name:
  cout<<"Enter your roll number: ";
  cin>>roll:
  cout<<"Enter your college name: ";
  cin>>college;
  cout<<"Enter your marks: ";
  cin>>marks;
  cout<<"Name : "<<name<<endl;
  cout<<"Roll no: "<<roll<<endl;
  cout<<"College: "<<college<<endl;
  cout<<"Marks : "<<marks<<endl;
  getch();
}
```

#### **OUTPUT:**

```
Enter your name :Ram
Enter your roll number : 75
Enter your college name :L.E.S.P
Enter your marks :95

Name : Ram
Roll no : 75
College : L.E.S.P
Marks : 95
```