#include<iostream>

using namespace std;

void main()

{

//compound operator

int marks=0;

//syntax

//variable +=value;

//variable -=value;

//variable /=value;

//variable \*=value;

cout << "1st marks value is=" << marks << endl;//0

marks += 50; //compound operator

cout << "updates marks value is=" << marks << endl;//50

marks -= 20;

cout << "updates 2 marks value is=" << marks << endl;//50-20=30

system("pause");

}