#include<iostream>

using namespace std;

void main()

{

int a=20,b=10,c=15,d=5,e;

e =(a + b)\* c / d; // ( 30 \* 15 ) / 5

cout <<"Value of (a + b) \* c / d is :"<< e << endl;

e =((a + b)\* c)/ d; // (30 \* 15 ) / 5

cout <<"Value of ((a + b) \* c) / d is :"<< e << endl;

e =(a + b)\*(c / d); // (30) \* (15/5)

cout <<"Value of (a + b) \* (c / d) is :"<< e << endl;

e = a +(b \* c)/ d; // 20 + (150/5)

cout <<"Value of a + (b \* c) / d is :"<< e << endl;

getchar();

getchar();

}