#include <iostream>

#include <cmath>

using namespace std;

int main()

{

int A, B, D;

float C;

cout << "Enter A (A > B) : ";

cin >> A;

cin >> B;

cout << endl;

C = A / B;

if (A == -A, B == -B)

{

cout << "Mistake";

return 0;

}

else

{

D = floor(C);

cout << "Answer: " << D;

}

}