#include <iostream>

using namespace std;

int main(){

system("color 8f");

cout <<"\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"<<endl;

cout <<"\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ CALCULADORA AREA TRIANGULO \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"<<endl;

cout <<"\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"<<endl;cout<<endl;cout<<endl;

double B,H,R,P=1;

while (1==P){

cout<<" Digite Base Del Triangulo: "<<endl<<endl;

cout<<" -> "; cin>>B; cout<<endl;

cout<<" Digite Altura Del Triangulo "<<endl<<endl;

cout<<" -> ";cin>>H;cout<<endl;

R=(B\*H)/2;

cout<<" El Area Es: " << R<<endl;

cout<<"digite 1 para finalizar el programa:";

cin>>P;

if (P==1){

P=3;

}

}

system("pause");

}