#include<iostream>

#include "mShape.h"

using namespace std;

int main()

{

int height, weidth, side;

cout << "Enter the dimensions of rectangle (hxw): ";

cin >> height >> weidth;

shapes::rectangle(height,weidth);

cout<<endl;

cout << "Enter the side length of square: ";

cin>>side;

shapes::sqruare(side);

cout<<endl;

cout<<"Enter the sides of right angle triange: ";

cin>>height>>weidth;

rtangle(height,weidth);

}