1 завдання  
#include <iostream>

using namespace std;

class Triangle {

private:

int height;

int weight;

string color = "black";

public:

Triangle(int a, int b){

height = a;

weight = b;

}

Triangle(int a, int b, string colored){

height = a;

weight = b;

color = colored;

}

int getHeight() { return height; }

int getWeight() { return weight; }

string getColor() { return color; }

void Printsss(){

cout << "Висота прямокутника - ";

cout<< height << endl;

cout << "Ширина прямокутника - ";

cout<< weight << endl;

cout << "Колір прямокутника - ";

cout<< color << endl;

}

void Peremetr(){

cout << "Перимерт - ";

cout << 2\*(height+weight)<< endl;

}

void Square(){

cout << "Площа - ";

cout << height\*weight << endl;

}

};

int main()

{

Triangle tri = Triangle(5,12);

tri.Printsss();

tri.Peremetr();

tri.Square();

cout << tri.getColor() << endl;

}