#include <iostream>

#include <iomanip>

#include<fstream>

#include <string>

#include <cmath>

#include "Dog.h"

using namespace std;

int main()

{

Dog myDog("Spot",5.5,3);

Dog yourDog("Jack", 4.5, 3);

if (myDog >= 2)

cout << "The dog is at least 2 years old.\n\n";

else

cout << "The dog is less than 2 years old.\n\n";

if (yourDog < myDog) // Overload the < operator

cout << "Your dog weighs less than my dog.\n\n";

else

cout << "Your dog does not weigh less than my dog.\n\n";

if (myDog == yourDog)

cout << "They have the same name.\n\n" ;

else

cout << "They do not have the same name.\n\n";

cout << yourDog << endl;

system("pause>null");

return 0;

}

Text

Description automatically generated

// =======================

// Attached: HW#9F\_1/2

// =======================

// HW 9F\_2

// =======================

// Youssef Abdelwahab

// CS 1B

// =======================

#include <iostream>

#include <iomanip>

#include<fstream>

#include <string>

#include <cmath>

#include "Car.h"

using namespace std;

int main()

{

Car myCar;

Car yourCar("Toyota",2007);

myCar.displayCar();

yourCar.displayCar();

string model = "Ford";

int year = 2002;

myCar.setCar(model, year);

myCar.displayCar();

myCar.areSame(yourCar);

myCar.getCount();

system("pause>null");

return 0;

}

