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

// Included: main.cpp

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

// HW Lab11

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

// Christian Falucho

// CMPR 121

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

/\*================ CONTENTS FROM main.cpp ===================

#include <iostream>

#include <string>

#include "Car.h"

using namespace std;

int main(){

Car myCar;

Car yourCar("Toyota", 2025);

cout << "My Car\n";

myCar.displayCar();

cout << endl;

cout << "Your Car\n";

yourCar.displayCar();

cout << endl;

myCar.setCar("Ford", 2002);

cout << "My Car\n";

myCar.displayCar();

cout << endl;

if (areSame(myCar, yourCar))

{

cout << "The two cars are the same.\n";

}else{

cout << "The two cars are not the same.\n";

}

cout << endl;

cout << myCar.getCount() << " have been declared.\n";

return 0;

}

/\*================ CONTENTS FROM main.cpp ===================\*/

/\*

===========================================================

=== CODE OUTPUT ===

===========================================================

\*/

A black screen with white text

AI-generated content may be incorrect.

/\*

===========================================================

=== CODE OUTPUT ===

===========================================================

\*/