//Joon Im

//Marie Payad

//Demo: 9:13

#include <iostream>

#include <string>

using namespace std;

struct Car

{

string make;

string model;

int year;

string color;

int mileage;

int mpg;

double price;

};

void display(Car c[], int size)

{

for(int i = 0; i < size; i++)

{

cout << c[i].make << ", ";

cout << c[i].model << ", ";

cout << c[i].year << ", ";

cout << c[i].color << ", ";

cout << c[i].mileage << ", ";

cout << c[i].mpg << ", ";

cout << c[i].price << endl;

}

}

//Driver

int main()

{

Car carLot[5] =

{

{"Chevy", "Camaro", 2010, "Yellow", 32500, 15, 25000},

{"Kia", "Optima", 2015, "White", 100, 14, 30000},

{"Honda", "Civic", 2005, "Red", 125000, 17, 5000},

{"Tesla", "Model X", 2018, "Black", 2500, 20, 65000},

{"Ferrari", "F360 ", 2003, "Blue", 14500, 15, 60000}

};

int size = sizeof(carLot) / sizeof(carLot[0]);

display(carLot, size);

return 0;

}

