Lab 1 – Classes

Overview

The purpose of this assignment is give you some experience writing classes in C++, the various special functions they make use of (such as copy constructors, assignment operators, and destructors), as well as an introduction to dynamically allocating memory within those classes.

New Keywords / Language concepts

- Classes fundamentally the same as other languages
- The std::vector class similar to Java's ArrayList class, an expandable container
- The std::string class similar to strings everywhere
- The const keyword Mark things as constant, unchanging, or "read only"
- Passing by reference (the & character)

Description

This program will represent a hypothetical car **dealership**, which consists of **showrooms** that contain the **vehicles** for sale. To that end, there are three classes you will be writing:

- Vehicle
- Showroom
- Dealership

For this assignment, main.cpp will be provided for you, so you don't have to worry about the structure of the program. Instead, you can focus solely on the structure of the classes and their interactions.

Vehicle

The Vehicle class is the basic container of this assignment. You will need to store the following data as **private** data members of the class:

- A std::string to store the make of the vehicle (such as Mazda, Toyota, etc)
- A std::string to store the model of the vehicle (such as Mustang, Model S, F-150, etc)
- An unsigned integer to store the year
- A float to store the price
- An unsigned integer to How many miles does the vehicle have on it?

In addition to these data members, you should have the following **public** functions:

```
// Default constructor, initializes variables to default values
Vehicle();
Vehicle(string make, string model, int year, float price, int mileage);
// Print out the vehicle's details in a single line:
// 1973 Ford Mustang $9500 113000
void Display() const;

// Create and return a string in the form of "YEAR MAKE MODEL"
// Example: "1970 Ford Mustang"
string GetYearMakeModel() const;

// Return the price
float GetPrice() const;
```

Default values and constructors

While the definition of "appropriate defaults" may vary from one scenario to the next, for this assignment you can use these values as your defaults:

| Make | Model | Year | Price | Mileage |
|-----------|---------------|------|-------|---------|
| "COP3503" | "Rust Bucket" | 1900 | 0 | 0 |

These defaults are chosen arbitrarily for this assignment—for your own projects, you can of course choose anything that you like.

Showroom

The Showroom class is a bit more sophisticated. Its purpose is to store a collection of Vehicle objects. Each Showroom that you create could have a different number of Vehicles (depending on its size), so for this assignment we'll use a **vector**. Your Showroom should contain variables for the following:

- The name of the Showroom
- A vector<Vehicle> to store Vehicle objects
- A maximum capacity of the showroom (we don't want to add Vehicles beyond this limit)

In addition, you should create the following functions:

```
// Default constructor (all parameters have default values)
Showroom(string name = "Unnamed Showroom", unsigned int capacity = 0);

// Accessor
const vector<Vehicle>& GetVehicleList() const;

// Behaviors
void AddVehicle(const Vehicle& v);
void ShowInventory() const;
```

Function Reference

| Constructor | Same as all constructors! Initialize class member variables | |
|----------------|---|--|
| GetVehicleList | Return the vector <vehicle> objects, so other code can access it</vehicle> | |
| AddVehicle | If the Showroom is already full (numberOfVehicles == capacity), then you should print out "Showroom is full! Cannot add 2015 Mazda Miata" (this will use the YearMakeModel() function from the Vehicle class) If there is space in the showroom, add the pass-in Vehicle to the class' vector. Vector objects can be expanded with the push_back() function. | |
| ShowInventory | Show all vehicles in the showroom, using the Display() function of each vehicle | |

Dealership

The Dealership class in some ways is very similar to the Showroom. Instead of Vehicles, it will store a **vector** of Showroom objects. It will also need a **name** and a **capacity**. In addition, you will need functions:

```
// Constructor
Dealership(string name = "Generic Dealership", unsigned int capacity = 0);
// Behaviors
void AddShowroom(const Showroom &s);
float GetAveragePrice() const;
void ShowInventory() const;
```

| Constructor | Same as all constructors! Initialize class member variables | |
|-----------------|--|--|
| AddShowroom | If the Dealership is already full (numberOfShowrooms == capacity), then you should print out "Dealership is full, can't add another showroom!" | |
| | If there is space, add the passed-in object to the vector class member. | |
| GetAveragePrice | Here you will have to loop through all showrooms, and all vehicles in those | |
| | showrooms, and get a final average price of all vehicles. | |
| | (Remember: Average is total / number of values) | |
| ShowInventory | Show all showrooms stored in this dealership, one at a time, finally displaying | |
| | the average price of each vehicle stored in the dealership (this sounds familiar) | |

Relevant Reading

zyBooks chapters:

Strings

Arrays / Vectors (specifically the section on vectors)

Objects and Classes

User-Defined Functions (specifically the section on Pass by Reference)

Canvas->Pages->strings – a more in-depth look at strings

Tips

A few tips about this assignment:

- You can print out a tab character (the escape sequence '\t') to help line up the output.
- Don't try to tackle everything all at once. Work on one class at a time. Can't really have a Dealership without a Showroom, which really needs Vehicles...
- An extension of that: work on one function, one class variable at a time. Create a constructor, initialize a single variable, test that out. When that works, move to the next part, and so on.

Example Output

Default constructor output

1900 COP3503 Rust Bucket \$0.00 0

Unnamed Showroom is empty!

Generic Dealership is empty!
Average car price: \$0.00

Showroom output and error message when Showroom is full

Showroom is full! Cannot add Dodge Caravan 1992 Vehicles in Example Showroom 2018 Bugatti Chiron \$12447.00 4 2013 Chrysler Sebring \$1819.00 22987

Dealership output and error message when Dealership is full

Dealership is full, can't add another showroom! Vehicles in Room One 1998 Dodge Neon \$500.00 932018

Vehicles in Room Two 2001 Ford Escort \$2000.00 125900 2004 Ford F-150 \$500.00 7392

Average car price: \$1000.00

Calling just the GetAveragePrice() function of the dealership

Using just the GetAveragePrice() function

Average price of the cars in the dealership: \$19272.81