Semester: III

Group: 3

Section: III

COMPUTER PROGRAMMING LABORATORY

Author: Karolina Wylężek

E-mail: karowyl642@student.polsl.pl

Tutor: Anna Gorawska

1. Task topic

Create car rental application using elements of object oriented programming in C++ language.

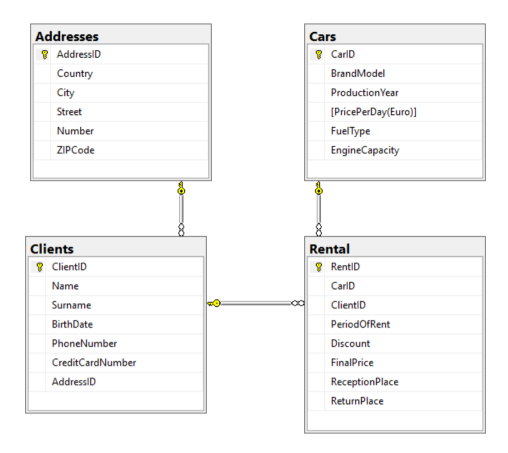
2. Project analysis

In order to fulfill the requirement of the project I decided to create an application for car rental. I wanted to create a program that will be easy to use for the client and, in the same time, practical for the company. To achieve that I had to think about a few aspects.

The first one was how to store the data. In the beginning I wanted to do it using the database. I've even created one using MS SQL (pic.1). Unfortunately connection of the database with program written in C++ programming language turned out too difficult and time-consuming for now, but I think it can be good development for future functioning of the application. In that case I decided to store the data in lists. I decided to choose that kind of data structure, because it lets us add the new element very quickly, what is useful when we have to register the new client or add a new car to our offer. The disadvantage of the list is the fact that to get access to a single element it is necessary to use iterator, because lists don't let us do that using indexes.

The other aspect that I had to think about was how to make the application easy to modify. The first thing to do that, as I mentioned before, was choice of the lists to store the data. Secondly I have created a class template to let the company change the currency in which they want to show prices in their application (used for example when the company want to enter the market of different countries). I also thought that it would be useful for company to be able to check the history of rentals, so in method responsible for rent I implemented ofstream responsible for recording all transactions in text file.

The last thing that I had to consider was how to make the application easy in use for the client. The procedure of renting a car starts with simple login. Users give their name and surname and the application checks whether the person already has "an account". The program does that using loops, if statements and list's iterator. If it does not find the person, it creates the new list element and the client can proceed. Then the available cars appear on the screen and the user rent a car by simply writing its registration number. Here the program can throw 2 exceptions: when the user owes the company already too much money or when the user gives wrong registration number.



Pic. 1- Database

3. External specification

In order to rent a car you should make following steps:

- 1. Write your first name (e.g. John)
- 2. Write your last name (e.g. Black)
- 3. Give the registration number of chosen car (e.g. A001)
- 4. If you owe the company too much money, the rental will not be possible (the application will inform you about it)
- 5. If you give wrong registration number, the application will ask you to do it again.
- 6. Write for how many days would you like to rent the car (e.g. 2)
- 7. On the screen just appeared the price of your rental. Enjoy the pleasure of driving best cars in the city ©



```
D:\Documents\cp3project\Debug\cp3project.exe

choose car:

1. Model: Toyota Corolla Registration number: A001 Fuel: 123.000000 Price: 34.000000

2. Model: Honda Civic Registration number: A002 Fuel: 175.900000 Price: 34.000000

3. Model: Fiat Panda Registration number: A003 Fuel: 123.000000 Price: 34.000000

4. Model: Kia Sportage Registration number: A004 Fuel: 123.000000 Price: 34.000000

Give registration number of chosen car:

A001

For how many days would you like to rent this car?

3

You have to pay 102 Euro In dollars: 142.8

Loged out

Press any key to continue . . . _
```

You can also log in as admin. In order to do that you should type "Admin" when the program asks for name and surname:

D:\Documents\cp3project\Debug\cp3project.exe

```
Log in
Name:
Admin
Surname:
Admin
```

Then you can return chosen cars to the base:

```
D:\Documents\cp3project\Debug\cp3project.exe
```

```
Log in
Name:
Admin
Surname:
Admin
Last rentals:
Name: Adam Surname Kowalski Debt: 0.000000 Car is not rented
Name: Ania Surname Kowalski Debt: 200.000000 Car is not rented
Name: Dawid Surname Kowalski Debt: 2000.000000 Car is not rented
Name: Jan Surname Adamski Debt: 10.000000Rented car: A003
Available cars:

    Model: Toyota Corolla Registration number: A001 Fuel: 123.000000 Price: 34.000000

   Model: Honda Civic Registration number: A002 Fuel: 175.900000 Price: 34.000000

    Model: Kia Sportage Registration number: A004 Fuel: 123.000000 Price: 34.000000

Give registration number of car that you want to return to the base
A003
Give name of client
Jan
Give surname of client
Adamski
Loged out
Press any key to continue . . . _
```

4. Internal specification

The program is divided into the cpp and header files, that contains classes and main function. In order to properly describe the program I will describe separately the most important parts of classes and main function:

1. Currency class

The currency class is the base class for two other classes: Euro and PLN. Here we can observe the example of polymorphism. This class contains virtual function, that lets convert the price from every other currency to dollars. Derived classes have specific implementation of this function.

2. Car class

This class contains all the information that we need to have for every car. It is a template function, because it contains "Price" object and, as we already know, the price can have different types (Euro or PLN).

3. CarRepo class

In that class all the cars and information about them are stored in list. The class contained also "FindCar" method that let us find the specific car by its registration number.

4. Client class

This class store the information that we need to have about every client.

5. ClientsRepo

Here clients and information about them are stored in the list. This class has also "FindClient" and "AddClient" methods that let us add new client or find the client that already is "registered" to the application respectively.

6. Rental class

This class is responsible for the rental procedure. We can find there few methods. First of them, called "RentCar", is responsible for "renting a car" – it changes the availability of chosen by client car to "unavailable", assigns the car to the client and then saves the information about the rental in text file. Here we can also find the implementation of exceptions: one, when the registration number given by user don't match any of available cars number and the second one in case when the client has already too high debt to rent a car.

As we have rented the car, there must exist method that let us return it. "ReturnCar" gives the administrator the opportunity to return the car that have been rented by one of the clients. The method changes the availability of the car to "available" and delete the connection between client and the car.

Method "Rental" is responsible for preparing a place for client that is about to login into the system – it makes the "loggedClient" object NULL and the "Login" method assigns the actual client to "loggedClient".

Then we have two methods whose function is to write all cars or clients on the screen. In case of "OutputCar" method the program check the availability of every car and shows only the available ones. In "OutputAllClients" all clients are printed with all information that we have about them together with the message whether the client has any car rented or not. This function is in use only for the company employees.

7. Main

Here all methods needed to conduct the rental procedure are called. In main there is also calling of a virtual function from "Currency" class and simple interface implementation. Everything is composed using various loops.

8. typedef specifier

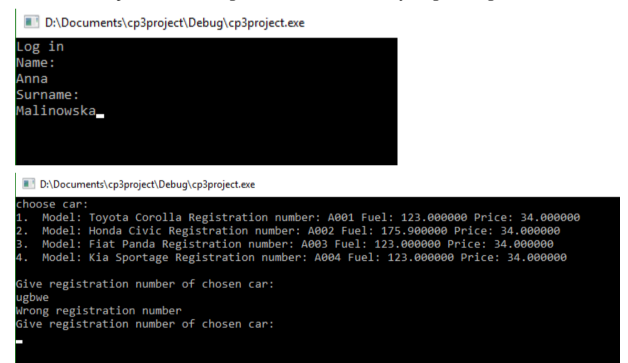
In stdafx.h file we can find typedef specifier. In here we can change the currency that we want to use on our application page.

5. Source code

https://github.com/KarolinaWylezek/CarRent.git

6. Testing

First I made all procedure, making mistakes to check if everything works good:



```
D:\Documents\cp3project\Debug\cp3project.exe
choose car:
   Model: Toyota Corolla Registration number: A001 Fuel: 123.000000 Price: 34.000000
   Model: Honda Civic Registration number: A002 Fuel: 175.900000 Price: 34.000000
   Model: Fiat Panda Registration number: A003 Fuel: 123.000000 Price: 34.000000
4. Model: Kia Sportage Registration number: A004 Fuel: 123.000000 Price: 34.000000
Give registration number of chosen car:
Wrong registration number
Give registration number of chosen car:
A002
For how many days would you like to rent this car?
D:\Documents\cp3project\Debug\cp3project.exe
choose car:

    Model: Toyota Corolla Registration number: A001 Fuel: 123.000000 Price: 34.000000

   Model: Honda Civic Registration number: A002 Fuel: 175.900000 Price: 34.000000
2.
   Model: Fiat Panda Registration number: A003 Fuel: 123.000000 Price: 34.000000
   Model: Kia Sportage Registration number: A004 Fuel: 123.000000 Price: 34.000000
Give registration number of chosen car:
ugbwe
Wrong registration number
Give registration number of chosen car:
A002
For how many days would you like to rent this car?
You have entered wrong input
D:\Documents\cp3project\Debug\cp3project.exe

    Model: Toyota Corolla Registration number: A001 Fuel: 123.000000 Price: 34.000000

   Model: Honda Civic Registration number: A002 Fuel: 175.900000 Price: 34.000000 Model: Fiat Panda Registration number: A003 Fuel: 123.000000 Price: 34.000000
   Model: Kia Sportage Registration number: A004 Fuel: 123.000000 Price: 34.000000
Give registration number of chosen car:
ugbwe
Wrong registration number
Give registration number of chosen car:
A002
For how many days would you like to rent this car?
You have entered wrong input
```

Then I tried to log in as a person with high debt:

You have to pay 238 Euro In dollars: 333.2

Press any key to continue \dots

Loged out

```
D:\Documents\cp3project\Debug\cp3project.exe

choose car:

1. Model: Toyota Corolla Registration number: A001 Fuel: 123.000000 Price: 34.000000

2. Model: Honda Civic Registration number: A002 Fuel: 175.900000 Price: 34.000000

3. Model: Fiat Panda Registration number: A003 Fuel: 123.000000 Price: 34.000000

4. Model: Kia Sportage Registration number: A004 Fuel: 123.000000 Price: 34.000000

Give registration number of chosen car:

A003

Your dept is too height. Please take care of your finances.

Log in

Name:
```

And I changed the currency to PLN:

D:\Documents\cp3project\Debug\cp3project.exe

```
choose car:

1. Model: Toyota Corolla Registration number: A001 Fuel: 123.000000 Price: 34.000000 2. Model: Honda Civic Registration number: A002 Fuel: 175.900000 Price: 34.000000 3. Model: Fiat Panda Registration number: A003 Fuel: 123.000000 Price: 34.000000 4. Model: Kia Sportage Registration number: A004 Fuel: 123.000000 Price: 34.000000 Give registration number of chosen car: A003 For how many days would you like to rent this car?

4 You have to pay 136 PLN In dollars: 489.6 Loged out Press any key to continue . . .
```

I checked if the rented car disappeared from the list:

D:\Documents\cp3project\Debug\cp3project.exe

choose car:

1. Model: Toyota Corolla Registration number: A001 Fuel: 123.000000 Price: 34.000000

2. Model: Honda Civic Registration number: A002 Fuel: 175.900000 Price: 34.000000

3. Model: Kia Sportage Registration number: A004 Fuel: 123.000000 Price: 34.000000

Give registration number of chosen car:

I also tired the "Admin" mode:

D:\Documents\cp3project\Debug\cp3project.exe

```
Log in
Name:
Admin
Surname:
Admin
```

D:\Documents\cp3project\Debug\cp3project.exe

```
Log in
Name:
Admin
Surname:
Admin
Last rentals:
Name: Adam Surname Kowalski Debt: 0.000000 Car is not rented
Name: Ania Surname Kowalski Debt: 200.000000 Car is not rented
Name: Dawid Surname Kowalski Debt: 2000.000000 Car is not rented
Name: Jan Surname Adamski Debt: 10.000000Rented car: A003
Available cars:
1. Model: Toyota Corolla Registration number: A001 Fuel: 123.000000 Price: 34.000000
2. Model: Honda Civic Registration number: A002 Fuel: 175.900000 Price: 34.000000

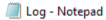
    Model: Kia Sportage Registration number: A004 Fuel: 123.000000 Price: 34.000000

Give registration number of car that you want to return to the base
Give name of client
Jan
Give surname of client
Adamski
Loged out
Press any key to continue . . . _
```

After return:

```
D:\Documents\cp3project\Debug\cp3project.exe
Log in
Name:
Admin
Surname:
Admin
Last rentals:
Name: Adam Surname: Kowalski Debt: 0.000000 Car is not rented
Name: Ania Surname: Kowalski Debt: 200.000000 Car is not rented
Name: Dawid Surname: Kowalski Debt: 2000.000000 Car is not rented
Name: Jan Surname: Adamski Debt: 10.000000 Car is not rented
Available cars:
1. Model: Toyota Corolla Registration number: A001 Fuel: 123.000000 Price: 34.000000
   Model: Honda Civic Registration number: A002 Fuel: 175.900000 Price: 34.000000
3. Model: Fiat Panda Registration number: A003 Fuel: 123.000000 Price: 34.000000
4. Model: Kia Sportage Registration number: A004 Fuel: 123.000000 Price: 34.000000
Give registration number of car that you want to return to the base
```

In the end I opened the text file to make sure that all rentals have been saved:



File Edit Format View Help

Anna Nowak has rented: Toyota Corolla Jan Raskolnikow has rented: Fiat Panda Karol Smith has rented: Honda Civic John Black has rented: Toyota Corolla

Robert Poniedziaek has rented: Toyota Corolla

Adrian Wu has rented: Toyota Corolla Lucjan Ka has rented: Fiat Panda Jan Nowak has rented: Honda Civic

Anna Malinowska has rented: Honda Civic

Jan Nowak has rented: Fiat Panda