## Министерство образования Республики Беларусь Учреждение образования «Брестский государственный технический университет» Кафедра ИИТ

## Лабораторная работа №6 по ООПиП «НАСЛЕДОВАНИЕ И ВИРТУАЛЬНЫЕ ФУНКЦИИ»

Выполнила: студентка 2-го курса

группы АС-53 Замулко Д.И.

Проверила: Давидюк Ю.И.

## **Лабораторная работа №6** «НАСЛЕДОВАНИЕ И ВИРТУАЛЬНЫЕ ФУНКЦИИ»

**Цель:** получить практические навыки создания иерархии классов и использования статических компонентов класса.

## Вариант 11

Написать программу, в которой создается иерархия классов. Включить полиморфные объекты в связанный список, используя статические компоненты класса. Показать использование виртуальных функций.

Транспортное средство

11) автомобиль, поезд, транспортное средство, экспресс.

```
Автомобиль
                         Экспресс
#include <iostream>
#include <string>
using namespace std;
class TranspVehicle {
public:
       static TranspVehicle* start;
       TranspVehicle* next = NULL;
       static void ShowList() {
              TranspVehicle* p = start;
              while (p) {
                     p->show();
                     p = p->next;
              }
       TranspVehicle() {
              cout << "--Default constructor--" << endl;</pre>
       TranspVehicle(string newName, double newExperience, double newSpeed) {
              name = newName;
              experience = newExperience;
              speed = newSpeed;
       }
       virtual ~TranspVehicle() {
              cout << "--Default destructor--" << endl;</pre>
       }
       virtual void show() = 0;
       virtual void input() = 0;
       virtual void addToList() = 0;
protected:
       string name;
       double experience;
```

```
double speed;
};
class Train :public TranspVehicle {
public:
       Train() : TranspVehicle() {};
       Train(string nameOfRailwayN, int numberN, double speedN,
              string nameN, double experienceN) {
              number = numberN;
              speed = speedN;
              name = nameN;
              experience = experienceN;
              nameOfRailway = nameOfRailwayN;
       }
       void show() {
              cout << "---Train---" << endl;</pre>
              cout << " The name of the railway: " << nameOfRailway << endl;</pre>
              cout << " Number : " << number << endl;</pre>
              cout << " Max speed: " << speed << endl;</pre>
              cout << " Driver's name: " << name << endl;</pre>
              cout << " Experience of work: " << experience << endl;</pre>
              cout << endl;</pre>
       }
       void input() {
              cout << "---Train---" << endl;</pre>
              cout << " Enter the name of the railway: "; cin >> nameOfRailway;
              cout << " Enter number: "; cin >> number;
              cout << " Enter max speed: "; cin >> speed;
              cout << " Enter driver's name: "; cin >> name;
              cout << " Enter experience of work: "; cin >> experience;
              cout << endl;</pre>
       }
       void addToList() {
              TranspVehicle* p = start;
              while (p->next) {
                     p = p->next;
              p->next = this;
       }
protected:
       int number;
       string nameOfRailway;
};
class Express :public Train {
public:
       Express() : Train() {};
       Express(string nameOfRailwayN, int numberN, double speedN,
              string nameOfOrganizationN, string nameN, double experienceN) {
              nameOfRailway = nameOfRailwayN;
              number = numberN;
              speed = speedN;
              nameOfOrganization = nameOfOrganizationN;
              name = nameN;
              experience = experienceN;
       }
```

```
void show() {
               cout << "---Express---" << endl;</pre>
               cout << " The name of the railway:" << nameOfRailway << endl;</pre>
               cout << " Number: " << number << endl;</pre>
               cout << " Max speed: " << speed << endl;</pre>
               cout << " Name of organization: " << nameOfOrganization << endl;</pre>
               cout << " Driver's name: " << name << endl;</pre>
               cout << " Experience of work: " << experience << endl;</pre>
               cout << endl;</pre>
       }
       void input() {
               cout << "---Express---" << endl;</pre>
               cout << " Enter the name of the railway: "; cin >> nameOfRailway;
               cout << " Enter number: "; cin >> number;
               cout << " Enter max speed: "; cin >> speed;
               cout << " Enter name of organization: "; cin >> nameOfOrganization;
               cout << " Enter driver's name: "; cin >> name;
               cout << " Enter experience of work: "; cin >> experience;
               cout << endl;</pre>
       }
       void addToList() {
               TranspVehicle* p = start;
               while (p->next) {
                      p = p->next;
               p->next = this;
private:
       string nameOfOrganization;
};
class Car :public TranspVehicle {
public:
       Car() : TranspVehicle() {};
       Car(string typeN, string carBrandN, double speedN, string nameN,
               double experienceN) {
               type = typeN;
               carBrand = carBrandN;
               speed = speedN;
               name = nameN;
               experience = experienceN;
       }
       void show() {
               cout << "---Car---" << endl;</pre>
               cout << " Type of car: " << type << endl;</pre>
               cout << " Car brand: " << carBrand << endl;</pre>
               cout << " Max speed: " << speed << endl;</pre>
               cout << " Driver's name: " << name << endl;</pre>
               cout << " Experience of work: " << experience << endl;</pre>
               cout << endl;</pre>
       }
       void input() {
               cout << "---Car---" << endl;</pre>
               cout << " Enter type of car: "; cin >> type;
cout << " Enter car brand: "; cin >> carBrand;
               cout << " Max speed: " << speed << endl;</pre>
               cout << " Enter driver's name: "; cin >> name;
```

```
cout << " Enter experience of work: "; cin >> experience;
                cout << endl;</pre>
       }
       void addToList() {
                TranspVehicle* p = start;
                while (p->next) {
                       p = p->next;
                p->next = this;
        }
protected:
        string type;
       string carBrand;
};
TranspVehicle* TranspVehicle::start = NULL;
int main() {
        Train* train;
       Car* car;
       Express* express;
       train = new Train();
       car = new Car();
       express = new Express();
       train->input();
        car->input();
       express->input();
       TranspVehicle::start = train;
       car->addToList();
       express->addToList();
       TranspVehicle::ShowList();
}
                                                       Консоль отладки Microsoft Visual Studio
                                                                                                    \times
                                                  X
Консоль отладки Microsoft Visual Studio
                                            П
 -Default constructor--
                                                        --Train---
 -Default constructor--
                                                       The name of the railway: BelRailway
 -Default constructor--
                                                       Number: 1
 --Train--
                                                       Max speed: 120
Enter the name of the railway: BelRailway
                                                       Driver's name: Driver1
Enter number: 1
                                                       Experience of work: 10
 Enter max speed: 120
 Enter driver's name: Driver1
                                                        --Car---
Enter experience of work: 10
                                                       Type of car: automobile
                                                       Car brand: bmw
 --Car---
                                                       Max speed: 160
Enter type of car: automobile
                                                       Driver's name: Driver2
 Enter car brand: bmw
                                                       Experience of work: 5
Enter max speed: 160
Enter driver's name: Driver2
                                                        --Express---
Enter experience of work: 5
                                                       The name of the railway:RussRailway
                                                       Number: 2
 --Express---
Enter the name of the railway: RussRailway
                                                       Max speed: 140
                                                       Name of organization: Rus1
Enter number: 2
Enter max speed: 140
                                                       Driver's name: Driver3
Enter name of organization: Rus1
                                                       Experience of work: 20
Enter driver's name: Driver3
Enter experience of work: 20
                                                       C:\Users\Dasha Zamulko\source\repos\Project52\Debug\Pr
```

**Вывод**: в ходе лабораторной работы получила практические навыки создания иерархии классов и использования статических компонентов класса.