Министерство образования Республики Беларусь

Учреждение образования

«Брестский Государственный технический университет»

Кафедра ИИТ

**Лабораторная работа №6**

По дисциплине «Проектирование программного обеспечения интеллектуальных систем»

Тема: «Пространства имен. Исключения»

**Выполнил:**

Студент 2 курса

Группы ИИ-21

Кабак Д. Н.

**Проверил:**

Монтик Н.С.

Брест 2022

**Цель:** научиться использовать пространство имен.

#include <iostream>

using std::cout;

using std::string;

using std::endl;

namespace DevicesInOfficeNS {

class DevicesInOffice {

public:

string monitor;

string CPU;

string GPU;

DevicesInOffice() {

monitor = "";

CPU = "";

GPU = "";

}

DevicesInOffice(string CPU, string monitor, string GPU) {

this->CPU = CPU;

this->GPU = GPU;

this->monitor = monitor;

}

DevicesInOffice(DevicesInOffice& Sample) {

this->CPU = Sample.CPU;

this->GPU = Sample.GPU;

this->monitor = Sample.monitor;

}

string isstrong() {

if (CPU.at(0) == 'P' || CPU.at(0) == 'p') { return "Pc is weak"; }

else return "Pc is good enough";

}

};

}

namespace EmployeeNS {

class Employee :virtual public DevicesInOfficeNS::DevicesInOffice {

public:

string name;

string company;

int age;

string majority;

Employee(string name, string company, int age, string majority) {

this->age = age;

this->company = company;

this->name = name;

this->majority = majority;

};

Employee(Employee& Sample, DevicesInOffice& Template) {

this->age = Sample.age;

this->company = Sample.company;

this->name = Sample.name;

this->majority = Sample.majority;

this->CPU = Template.CPU;

this->GPU = Template.GPU;

this->monitor = Template.monitor;

}

Employee(Employee& Sample) {

this->age = Sample.age;

this->company = Sample.company;

this->name = Sample.name;

this->majority = Sample.majority;

}

Employee() {

name = "name wasn't entered";

company = "company wasn't entered ";

majority = "majority wasn't entered ";

age = 0;

}

void IntroduceYourself() {

cout << "Hi,my name is " << name << " I'am " <<

age << " Y.O. My majority is " << majority << ". I work for " << company << " company!\n\n";

}

void Devices() {

cout << name << " is working on PC with those Devices : \n";

cout << "Monitor : " << monitor; cout << endl;

cout << "CPU : " << CPU;; cout << endl;

cout << "GPU : " << GPU; cout << endl << endl;

}

};

}

namespace DeveloperNS {

class Developer :virtual public EmployeeNS::Employee, virtual public DevicesInOfficeNS::DevicesInOffice {

public:

string FavoriteProgrammingLanguage;

Developer(string name, string company, int age, string majority, string FavoriteProgrammingLanguage) {

this->age = age;

this->company = company;

this->name = name;

this->majority = majority;

this->FavoriteProgrammingLanguage = FavoriteProgrammingLanguage;

};

Developer(Developer& Sample) {

this->age = Sample.age;

this->company = Sample.company;

this->name = Sample.name;

this->majority = Sample.majority;

this->FavoriteProgrammingLanguage = FavoriteProgrammingLanguage;

}

Developer() {

name = "name wasn't entered";

company = "company wasn't entered ";

majority = "majority wasn't entered ";

FavoriteProgrammingLanguage = " Favorite Programming Language wasn't specified";

age = 0;

}

void InitializeDevices(string CPU, string monitor, string GPU) {

this->CPU = CPU;

this->GPU = GPU;

this->monitor = monitor;

}

void IntroduceYourself() {

cout << "Hi,my name is " << name << " I'am " <<

age << " Y.O. " << majority << ".I work for " << company << " company!\n";

cout << name << "'s favorite Programming language is " << FavoriteProgrammingLanguage << endl << endl;

}

};

}

int main() {

using namespace EmployeeNS;

DeveloperNS::Developer Dandy("Dandy", "BSTU", 23, "Programmer", "Turbo C");

Dandy.IntroduceYourself();

Employee Andre("Andre", "TaksoPark", 19, "Taksist");

Andre.IntroduceYourself();

using DevicesInOfficeNS::DevicesInOffice;

DevicesInOffice DandyPC("Pentium 4700", "Samsung", "GTX 1050 TI");

string b = DandyPC.isstrong(); cout << b<<endl;

}

Результат работы программы :

Hi,my name is Dandy I'am 23 Y.O. Programmer.I work for BSTU company!

Dandy's favorite Programming language is Turbo C

Hi,my name is Andre I'am 19 Y.O. My majority is Taksist. I work for TaksoPark company!

his pc is weak

Вывод: Научился работать с пространством имен на языке C++