МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ ФЕДЕРАЦИИ МОСКОВСКИЙ АВИАЦИОННЫЙ ИНСТИТУТ

(НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ)

**ЛАБОРАТОРНАЯ РАБОТА №01**

по курсу “Объектно-ориентированное программирование» 1 семестр, 2021/22 уч. год

Студент: *Колпакова Диана Саргаевна, группа М8О-208Б-20*

Преподаватель: *Дорохов Евгений Павлович*

**Задание**

Разработать программу на языке C++ согласно варианту задания. Программа на C++ должна собираться с помощью системы сборки CMake. Программа должна получать данные из стандартного ввода и выводить данные в стандартный вывод.

***Вариант 9:***

Создать класс BritishMoney для работы с денежными суммами в старой британской системе. Сумма денег должна быть представлена тремя полями: типа unsigned long long для фунтов стерлингов, типа unsigned char – для шиллингов, unsigned char – для пенсов (пенни). Реализовать сложение сумм, вычитание, деление сумм, деление суммы на дробное число, умножение на дробное число и операции сравнения. 1 фунт = 20 шиллингов, 1 шиллинг = 12 пенни.

**Описание программы**

Исходный код лежит в 3 файлах:

1. main.cpp: часть программы, отвечающая за взаимодействие с пользователем через консоль. В ней происходит инициализация объектов и функций работы с ними;
2. BritishMoney.h: описание класса сумм британских денег BritishMoney;
3. BritishMoney.cpp: реализация класса BritishMoney.

Также используется файл CMakeLists.txt с конфигурацией CMake для автоматизации сборки программы.

В программе не поддерживаются отрицательные суммы, и поэтому в программу добавлены соответствующие проверки.

**Дневник отладки**

Проблем не было.

**Вывод**

В данной лабораторной работе я узнала как работать с базовыми понятиями ООП на примере языка C++: классы, объекты классов, конструкторы класса, поля и методы класса, модификаторы доступа (private, public) к ним, дружественные функции класса.

До этого был опыт работы с ООП только на примере Java и C#.

Я определила пользовательский класс BritishMoney и реализовала математические операции над его объектами, применив на практике базовые принципы ООП.

**Исходный код**

BritishMoney.h:

#pragma once  
#include <iostream>  
  
using namespace std;  
  
class BritishMoney  
{  
private:  
 unsigned long long pounds;  
 unsigned char shillings;  
 unsigned char pennies;  
  
 static const unsigned char penniesPerShilling = 12;  
 static const unsigned char shillingsPerPound = 20;  
  
public:  
 BritishMoney();  
 BritishMoney(unsigned long long pounds, unsigned char shillings, unsigned char pennies);  
  
 friend BritishMoney BritishMoneyFromPennies(unsigned long long pennies);  
 friend unsigned long long BritishMoneyToPennies(const BritishMoney& money);  
  
 friend BritishMoney Add(const BritishMoney& money1, const BritishMoney& money2);  
 friend BritishMoney Subtract(const BritishMoney& money1, const BritishMoney& money2);  
 friend BritishMoney Multiply(const BritishMoney& money, const double factor);  
 friend BritishMoney Multiply(const double factor, const BritishMoney& money);  
 friend BritishMoney Divide(const BritishMoney& money, const double factor);  
 friend double Divide(const BritishMoney& money1, const BritishMoney& money2);  
  
 friend bool Equal(const BritishMoney& money1, const BritishMoney& money2);  
 friend bool NotEqual(const BritishMoney& money1, const BritishMoney& money2);  
 friend bool Greater(const BritishMoney& money1, const BritishMoney& money2);  
 friend bool GreaterOrEqual(const BritishMoney& money1, const BritishMoney& money2);  
 friend bool Less(const BritishMoney& money1, const BritishMoney& money2);  
 friend bool LessOrEqual(const BritishMoney& money1, const BritishMoney& money2);  
  
 friend void WriteToStream(ostream& stream, const BritishMoney& money);  
 friend void ReadFromStream(istream& stream, BritishMoney& money);  
};

BritishMoney.cpp:

#include <stdexcept>  
#include "BritishMoney.h"  
  
BritishMoney::BritishMoney()  
{  
 this->pounds = 0;  
 this->shillings = 0;  
 this->pennies = 0;  
}  
  
BritishMoney::BritishMoney(unsigned long long pounds, unsigned char shillings, unsigned char pennies)  
{  
 if (shillings >= shillingsPerPound || pennies >= penniesPerShilling)  
 throw std::out\_of\_range("BritishMoney constructor: invalid values of shillings or pennies");  
 this->pounds = pounds;  
 this->shillings = shillings;  
 this->pennies = pennies;  
}  
  
BritishMoney BritishMoneyFromPennies(unsigned long long pennies)  
{  
 unsigned char pennies2 = pennies % BritishMoney::penniesPerShilling;  
 unsigned long long shillings = pennies / BritishMoney::penniesPerShilling;  
 unsigned char shillings2 = shillings % BritishMoney::shillingsPerPound;  
 unsigned long long pounds = shillings / BritishMoney::shillingsPerPound;  
  
 return BritishMoney(pounds, shillings2, pennies2);  
}  
  
unsigned long long BritishMoneyToPennies(const BritishMoney& money)  
{  
 unsigned long long pennies = (money.pounds \* BritishMoney::shillingsPerPound + money.shillings) \* BritishMoney::penniesPerShilling + money.pennies;  
 return pennies;  
}  
  
BritishMoney Add(const BritishMoney& money1, const BritishMoney& money2)  
{  
 unsigned long long pennies1 = BritishMoneyToPennies(money1);  
 unsigned long long pennies2 = BritishMoneyToPennies(money2);  
 unsigned long long pennies3 = pennies1 + pennies2;  
 return BritishMoneyFromPennies(pennies3);  
}  
  
BritishMoney Subtract(const BritishMoney& money1, const BritishMoney& money2)  
{  
 unsigned long long pennies1 = BritishMoneyToPennies(money1);  
 unsigned long long pennies2 = BritishMoneyToPennies(money2);  
 if (pennies1 < pennies2)  
 throw std::out\_of\_range("BritishMoney Subtract: money1 less than money2");  
 unsigned long long pennies3 = pennies1 - pennies2;  
 return BritishMoneyFromPennies(pennies3);  
}  
  
BritishMoney Multiply(const BritishMoney& money, const double factor)  
{  
 if (factor < 0.0)  
 throw std::out\_of\_range("BritishMoney Multiply: second parameter less than zero");  
 unsigned long long pennies = BritishMoneyToPennies(money);  
 unsigned long long pennies2 = (unsigned long long)(pennies \* factor);  
 return BritishMoneyFromPennies(pennies2);  
}  
  
BritishMoney Multiply(const double factor, const BritishMoney& money)  
{  
 if (factor < 0.0)  
 throw std::out\_of\_range("BritishMoney Multiply: first parameter less than zero");  
 return Multiply(money, factor);  
}  
  
BritishMoney Divide(const BritishMoney& money, const double factor)  
{  
 if (factor == 0.0)  
 throw std::out\_of\_range("BritishMoney Divide: second parameter is zero or less");  
  
 unsigned long long pennies = BritishMoneyToPennies(money);  
 unsigned long long pennies2 = (unsigned long long)(pennies / factor);  
 return BritishMoneyFromPennies(pennies2);  
}  
  
double Divide(const BritishMoney& money1, const BritishMoney& money2)  
{  
 unsigned long long pennies1 = BritishMoneyToPennies(money1);  
 unsigned long long pennies2 = BritishMoneyToPennies(money2);  
 if (pennies2 == 0)  
 throw std::out\_of\_range("BritishMoney Divide: second parameter is zero");  
 double factor = (double)pennies1 / (double)pennies2;  
 return factor;  
}  
  
bool Equal(const BritishMoney& money1, const BritishMoney& money2)  
{  
 unsigned long long pennies1 = BritishMoneyToPennies(money1);  
 unsigned long long pennies2 = BritishMoneyToPennies(money2);  
 bool result = pennies1 == pennies2;  
 return result;  
}  
  
bool NotEqual(const BritishMoney& money1, const BritishMoney& money2)  
{  
 unsigned long long pennies1 = BritishMoneyToPennies(money1);  
 unsigned long long pennies2 = BritishMoneyToPennies(money2);  
 bool result = pennies1 != pennies2;  
 return result;  
}  
  
bool Greater(const BritishMoney& money1, const BritishMoney& money2)  
{  
 unsigned long long pennies1 = BritishMoneyToPennies(money1);  
 unsigned long long pennies2 = BritishMoneyToPennies(money2);  
 bool result = pennies1 > pennies2;  
 return result;  
}  
  
bool GreaterOrEqual(const BritishMoney& money1, const BritishMoney& money2)  
{  
 unsigned long long pennies1 = BritishMoneyToPennies(money1);  
 unsigned long long pennies2 = BritishMoneyToPennies(money2);  
 bool result = pennies1 >= pennies2;  
 return result;  
}  
  
bool Less(const BritishMoney& money1, const BritishMoney& money2)  
{  
 unsigned long long pennies1 = BritishMoneyToPennies(money1);  
 unsigned long long pennies2 = BritishMoneyToPennies(money2);  
 bool result = pennies1 < pennies2;  
 return result;  
}  
  
bool LessOrEqual(const BritishMoney& money1, const BritishMoney& money2)  
{  
 unsigned long long pennies1 = BritishMoneyToPennies(money1);  
 unsigned long long pennies2 = BritishMoneyToPennies(money2);  
 bool result = pennies1 <= pennies2;  
 return result;  
}  
  
void WriteToStream(ostream& stream, const BritishMoney& money)  
{  
 unsigned long long pounds = money.pounds;  
 unsigned int shillings = money.shillings;  
 unsigned int pennies = money.pennies;  
  
 stream << "(" << pounds << "," << shillings << "," << pennies << ")";  
}  
  
void ReadFromStream(istream& stream, BritishMoney& money)  
{  
 unsigned long long pounds;  
 unsigned int shillings;  
 unsigned int pennies;  
 char leftBracket, rightBracket, comma1, comma2;  
  
 stream >> leftBracket >> pounds >> comma1 >> shillings >> comma2 >> pennies >> rightBracket;  
 money.pounds = pounds;  
 money.shillings = shillings;  
 money.pennies = pennies;  
}

main.cpp:

*// OOP, Lab 01, variant 9, Diana Kolpakova  
// British Money*#include <iostream>  
#include "BritishMoney.h"  
  
using namespace std;  
  
int main()  
{  
 cout << "oop\_exercise\_01 (c) Diana Kolpakova" << endl;  
 cout << "British money format is (pounds,shillings,pennies)." << endl;  
  
 BritishMoney money1;  
 BritishMoney money2;  
 double factor;  
  
 cout << "Enter money1:";  
 ReadFromStream(cin, money1);  
 cout << "Enter money2:";  
 ReadFromStream(cin, money2);  
 cout << "Enter factor:";  
 cin >> factor;  
  
 cout << "Results:" << endl;  
 cout << "money1 = "; WriteToStream(cout, money1); cout << endl;  
 cout << "money2 = "; WriteToStream(cout, money2); cout << endl;  
 cout << "factor = " << factor << endl;  
  
 cout << "money1+money2 = "; WriteToStream(cout, Add(money1, money2)); cout << endl;  
 cout << "money1-money2 = "; WriteToStream(cout, Subtract(money1, money2)); cout << endl;  
 cout << "money1\*factor = "; WriteToStream(cout, Multiply(money1, factor)); cout << endl;  
 cout << "factor\*money2 = "; WriteToStream(cout, Multiply(factor, money2)); cout << endl;  
 cout << "money1/money2 = " << Divide(money1, money2) << endl;  
 cout << "money1/factor = "; WriteToStream(cout, Divide(money1, factor)); cout << endl;  
  
 cout << "money1==money2 = " << Equal(money1, money2) << endl;  
 cout << "money1!=money2 = " << NotEqual(money1, money2) << endl;  
 cout << "money1>money2 = " << Greater(money1, money2) << endl;  
 cout << "money1>=money2 = " << GreaterOrEqual(money1, money2) << endl;  
 cout << "money1<money2 = " << Less(money1, money2) << endl;  
 cout << "money1<=money2 = " << LessOrEqual(money1, money2) << endl;  
}

CMakeLists.txt:

cmake\_minimum\_required(VERSION 3.21)  
project(oop\_exercise\_01)  
  
set(CMAKE\_CXX\_STANDARD 14)  
  
include\_directories(.)  
  
add\_executable(oop\_exercise\_01  
 BritishMoney.cpp  
 BritishMoney.h  
 main.cpp)