课程设计报告

课程名称 _____计算机程序设计基础 2

班	级	
学	号	2022010650
姓	名	

2023年6月27日

目录

该作业已托管至 GitHub。

- 一、设计内容与设计要求
 - 1. 课程设计目的
 - 2. 课题题目
 - 3. 文档设计要求
 - 4. 程序设计的基本要求
 - 5. 进度安排
- 二、系统需求分析
- 三、总体设计
- 四、详细设计
 - 1. 学生成绩管理系统中类的类层次图
 - 2. 学生成绩管理系统中各功能模块的实现
 - 3. 类的UML图
- 五、系统调试
- 六、测试结果与分析
- 七、总结
- 附录1: 评分表
- 附录2: 使用说明
- 附录3:源程序清单
 - 头文件
 - commonheader.h

源文件

- account.cpp
- database.cpp
- info.cpp
- lecture.cpp
- lecture_limited.cpp
- limited_optional.cpp
- lecture_required.cpp
- main.cpp
- student.cpp
- userinterface.cpp

一、设计内容与设计要求

1. 课程设计目的

面向对象程序设计课程设计是集中实践性环节之一,是学习完《计算机程序设计基础2》C++面向对象程序设计课程后进行的一次全面的综合练习。要求学生达到熟练掌握C++语言的基本知识和技能;基本掌握面向对象程序设计的思想和方法;能够利用所学的基本知识和技能,解决简单的面向对象程序设计问题,从而提高动手编程解决实际问题的能力。尤其重视创新思维培养。

2. 课题题目

1) 学生成绩管理系统(或公司人事管理系统)

3. 文档设计要求

- 3.1 设计课题题目:每个同学都单独完成1道课题。后面有范题,仅供同学们参考,不列入本次课程设计的课题。
- 3.2 对于程设题目,按照范题的格式。自行虚构软件需求。并按照第4点要求,编写设计文档。基本要求系统中设计的类的数目不少于4个,每个类中要有各自的属性(多于3个)和方法(多于3个);需要定义一个抽象类,采用继承方式派生这些类。并设计一个多重继承的派生类。在程序设计中,引入虚函数的多态性、运算符重载等机制。

4. 程序设计的基本要求

- (1) 要求利用面向对象的方法以及C++的编程思想来完成系统的设计;
- (2) 要求在设计的过程中, 建立清晰的类层次;
- (3)根据课题完成以下主要工作:①完成系统需求分析:包括系统设计目的与意义;系统功能需求(系统流程图);输入输出的要求。②完成系统总体设计:包括系统功能分析;系统功能模块划分与设计(系统功能模块图)。③完成系统详细设计:数据文件;类层次图;界面设计与各功能模块实现。④系统调试:调试出现的主要问题,编译语法错误及修改,重点是运行逻辑问题修改和调整。⑤使用说明书及编程体会:说明如何使用你编写的程序,详细列出每一步的操作步骤。⑥关键源程序(带注释)。
 - (4) 自己设计测试数据,将测试数据存在文件中,通过文件进行数据读写来获得测试结果。
 - (5) 按规定格式完成课程设计报告,并在网络学堂上按时提交。
- (6)不得抄袭他人程序、课程设计报告,每个人应独立完成,在程序和设计报告中体现自己的个性设计。

5. 进度安排

小学期第2周	对学生成绩管理系统的总 体架构进行规划	设计学生成绩管理系统的核心类	完成链表、学生类、课程 类的编写
	设计数据库类及各项功能	完成添加、保存、读取学生成绩 信息功能的编写	完成修改、删除学生成绩 信息功能的编写
	设计用户界面类及各项功能	完成查询学生成绩信息功能的编 写、调整输出格式	完成输出、打印学生成绩 信息功能的编写
	设计账号类及各项功能	完成账号等各项功能的编写	为账号进一步设计、优化 用户界面
	在不同编程环境配置中测试程序的兼容性	进行运行测试,观察程序在极端 条件下的运行情况	调试程序,寻找漏洞与错误

二、系统需求分析

学生成绩管理系统记录了学生的成绩情况,它包括:学生学号、学生姓名、课程名称、课程类型(必选、限选及任选)、课程学分、课程成绩、课程绩点等。试设计学生成绩管理系统,使之能提供以下功能:

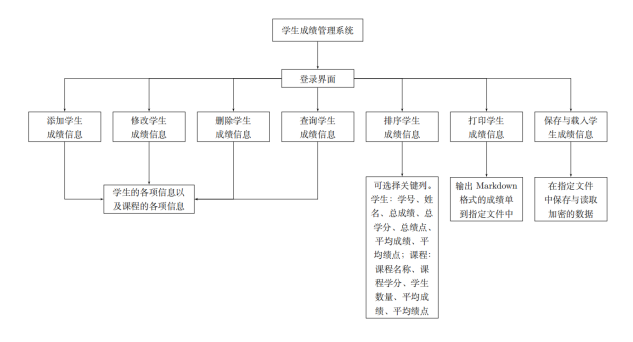
- 录入学生的信息及成绩。通过程序中的提示从键盘输入数据。
- 修改学生的信息及成绩。可以对学生的学号、姓名以及所选科目的任何信息进行修改,并实现对应课程信息的自动更新。
- 删除学生的信息及成绩。可以对任何学生和课程进行删除。
- 查询学生的信息及成绩。可以通过学号和姓名查询学生信息,通过课程名称查询课程信息。
- 排序学生的信息及成绩。可以以学号、姓名、总成绩、总学分、总绩点、平均成绩、平均绩点等排序学生,以课程名称、课程学分、学生数量、平均成绩、平均绩点等排序课程。
- 打印学生的信息及成绩。可以将学生信息及课程信息输出到 Markdown 文件。
- 保存与载入学生的信息及成绩。可以读取和载入学生及课程信息。
- 以菜单方式工作,便于用户选择。

三、总体设计

学生成绩管理系统包含七个大的功能,分别是:录入学生成绩信息、修改学生成绩信息、删除学生成绩信息、查询学生成绩信息、排序学生成绩信息、打印学生成绩信息、保存与载入学生信息。学生的信息主要包含学号、姓名、选课信息、总学分、平均成绩、平均绩点等。课程的信息主要包含课程名称、课程学分、课程类型、选课学生信息、平均成绩、平均绩点等。

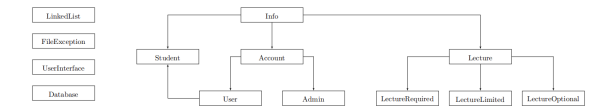
- 在录入学生成绩信息时根据系统提示逐一输入。每输入完一条信息,系统会提示是否继续输入,用户可以选择继续输入或返回上一级。
- 在修改学生成绩信息时,用户首先输入要修改的学生姓名或学号,系统会进行检索。如果系统中有该学生的相关信息,则系统则会提示用户进行修改。如果系统中没有该学生的相关信息,则系统会给相关提示,并让用户返回主菜单。同时,用户可以输入要修改的课程名称,修改课程信息。
- 在删除学生成绩信息时,用户首先输入要修改的学生姓名或学号,系统会进行检索。如果系统中有该学生的相关信息,则系统则会提示用户进行删除。如果系统中没有该学生的相关信息,则系统会给相关提示,并让用户返回主菜单。同时,用户可以输入要删除的课程名称,删除课程信息。
- 在查询学生成绩信息时,用户首先输入要查询的学生姓名或学号,系统会进行检索。如果系统中有该学生的相关信息,则系统则会展示用户查询的学生信息。如果系统中没有该学生的相关信息,则系统会给相关提示,并让用户返回主菜单。同时,用户可以输入要查询的课程名称,查询课程信息。
- 在排序学生课程信息时,用户可以通过选择菜单选择进行排序的关键列,并且选择升序和降序。学生的 关键列有:学号、姓名、总成绩、总学分、总绩点、平均成绩、平均绩点;课程的关键列有:课程名 称、课程学分、学生数量、平均成绩、平均绩点。
- 在打印学生成绩信息时,用户首先输入要打印的学生姓名或学号,系统会进行检索。如果系统中有该学生的相关信息,则系统则会以输出到 output_student_学号_姓名.md 的方式打印学生成绩单。用户也可以选择打印全部学生信息(输出到 output_student_all.md)、打印课程信息(输出到 output lecture 课程名称.md)、打印全部课程信息(输出到 output lecture all.md)。

学生考勤管理系统中功能模块图:



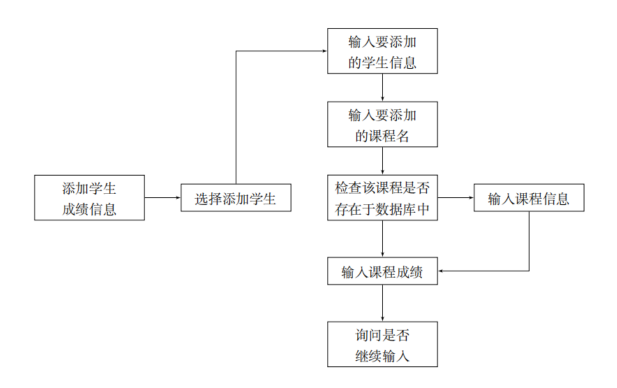
四、详细设计

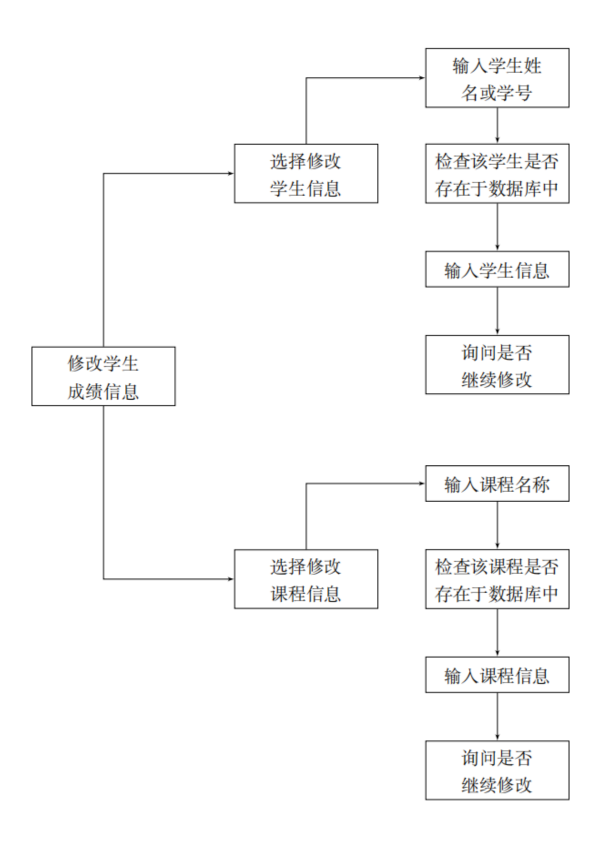
1. 学生成绩管理系统中类的类层次图

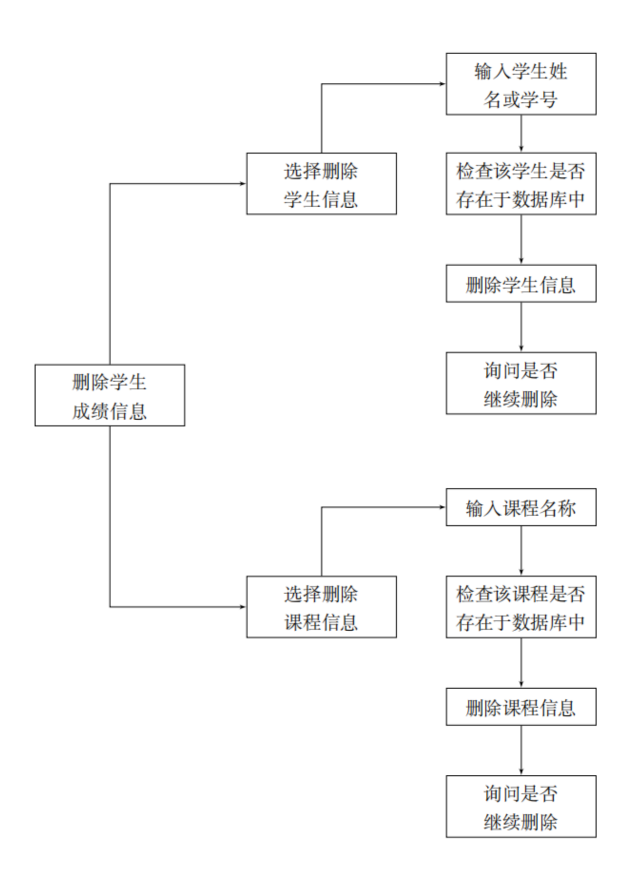


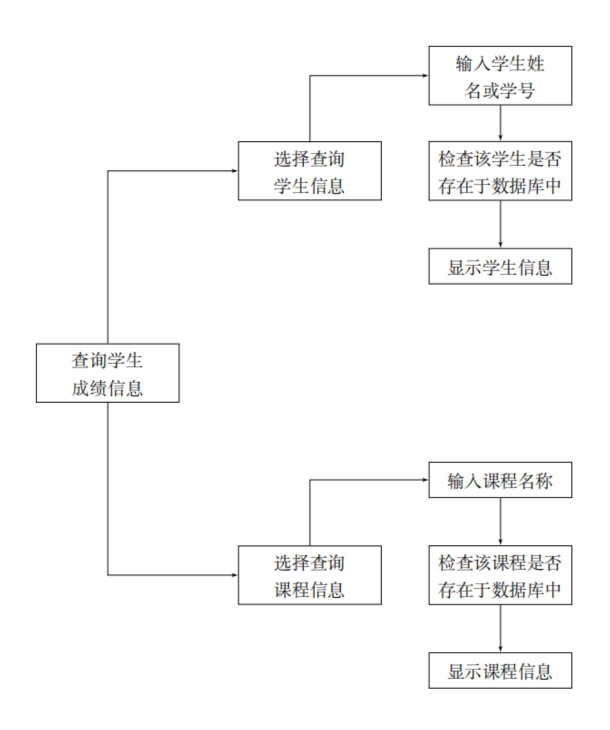
2. 学生成绩管理系统中各功能模块的实现

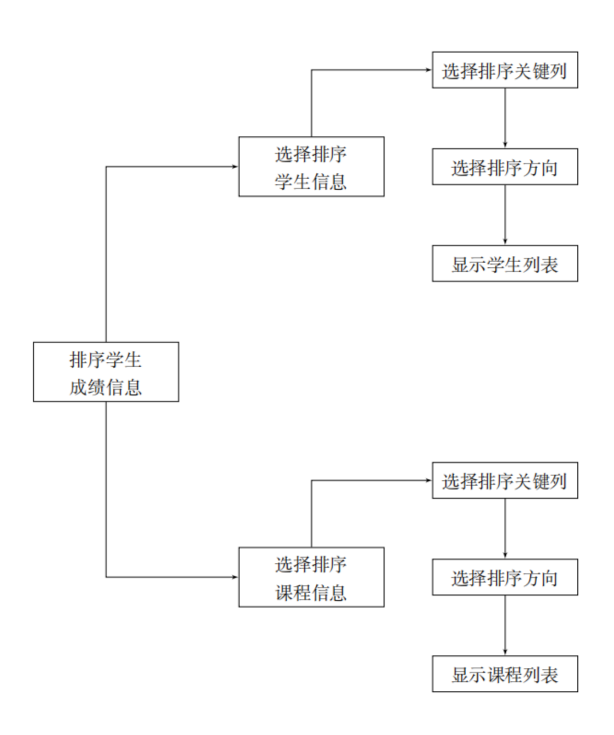


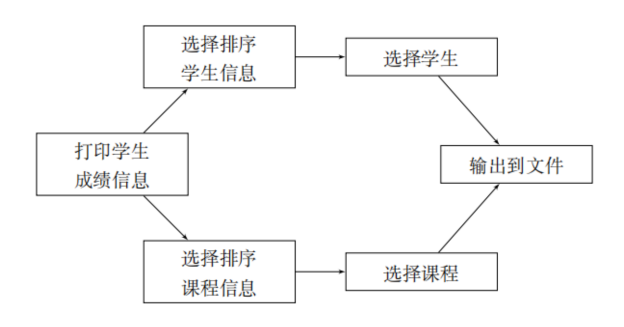


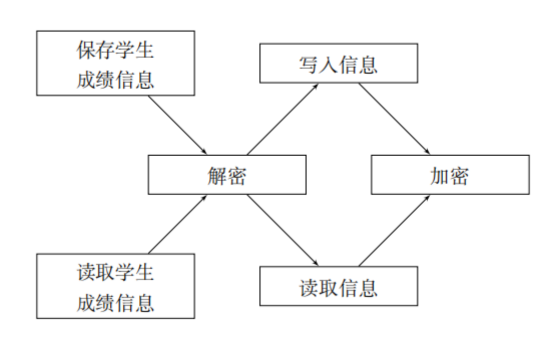






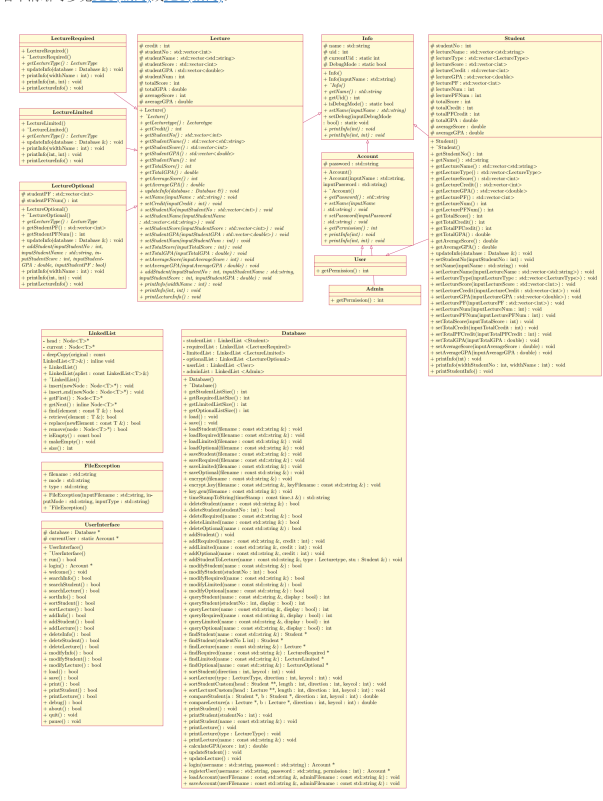






3. 类的UML图

若不清晰可参见PDF(纵向)或PDF(横向)。



五、系统调试

在"学生成绩管理系统"编写完成后,我对程序进行了系统调试。在调试过程中,我遇到了一些问题。

首先是键盘输入问题。起初,我使用 cin 来处理输入选项。但是当输入格式与设想的格式不符时,程序可能会出现众多异常情况。于是,我选择使用 _getch() 来直接读取键盘输入值,在一定程度上避免了麻烦。

文件保存上也遇到了一些问题。我为保存设计了加密算法,原理是对每个字符直接取反。但是在实际使用中,部分字符取反为文件终止符,导致读取失败。后来,我对算法进行了改进,现在已经可以正常在保存读取时加密、解密了。另外,我设想过通过密钥的方式进行加密,不过因为效果不是很理想,最终放弃了。

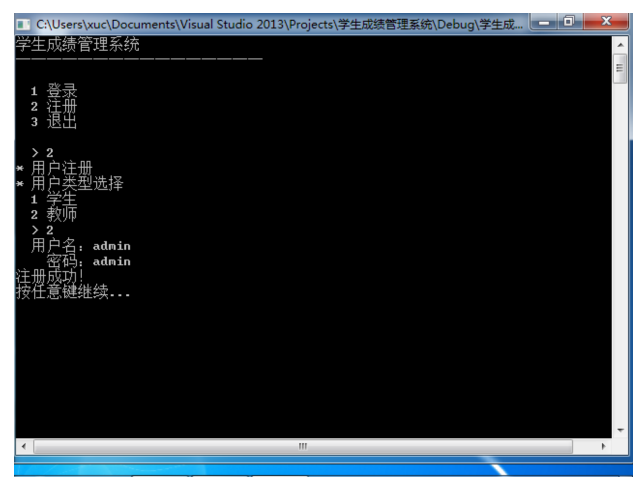
在数据存储形式上,我使用了比较传统的链表来存储数据。同时,我将学生成绩分为两份,同时存储在学生类和课程类中。这样做偶尔会出现删除不干净的情况,同时由于某一语句中括号放在了错误的位置,导致删除失败。后来我重新设计了将两边数据进行同步的算法,解决了这个问题。

总体而言,我的"学生成绩管理系统"的调试较为成功。虽然出现了一些小问题,但是基本都是因为我开发过程中的粗心和疏忽导致的,并不存在功能上面的缺陷。同时,由于我在一定程度上运用了模块化的编程思想,总体上解决问题也较为容易。

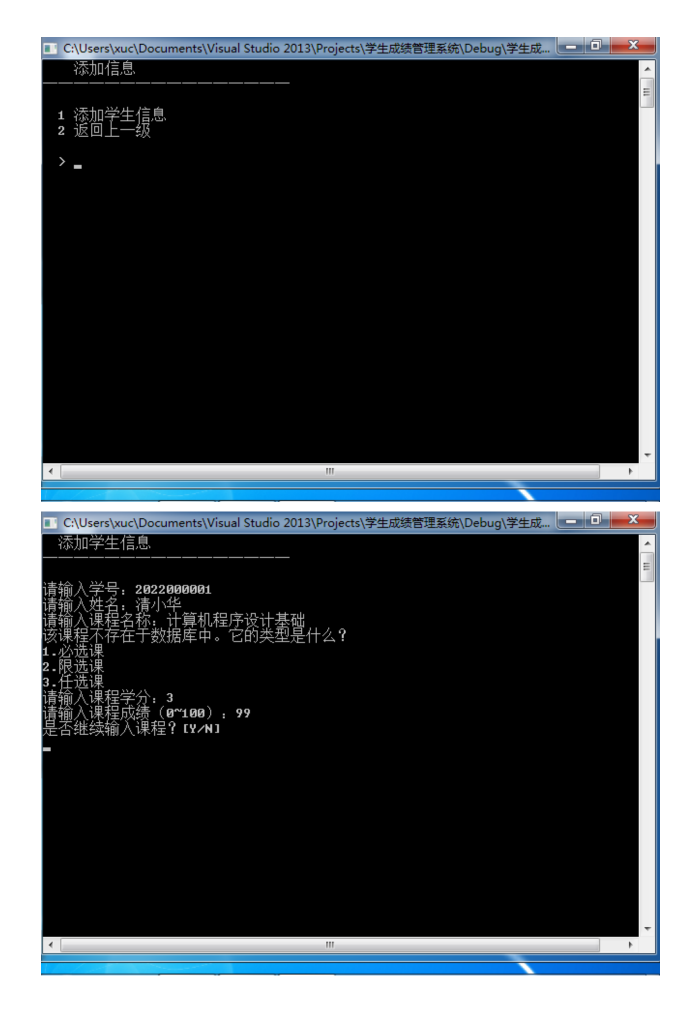
六、测试结果与分析

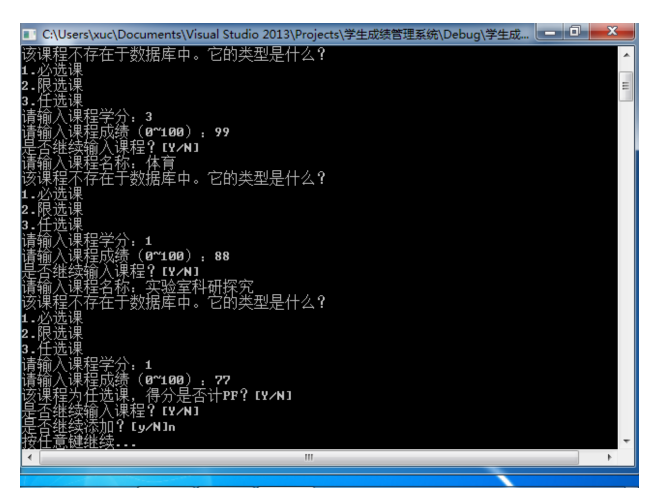
由于本程序在 UTF-8 (Codepage 65001)编码环境下在输出一些含有汉字的表格时可能出现不对齐的情况,而我的电脑使用 UTF-8 编码环境,故以下截图是本程序运行在一台Windows 7虚拟机(使用 GBK (Codepage 936)编码环境)上时的截图。

首先注册教师账户。

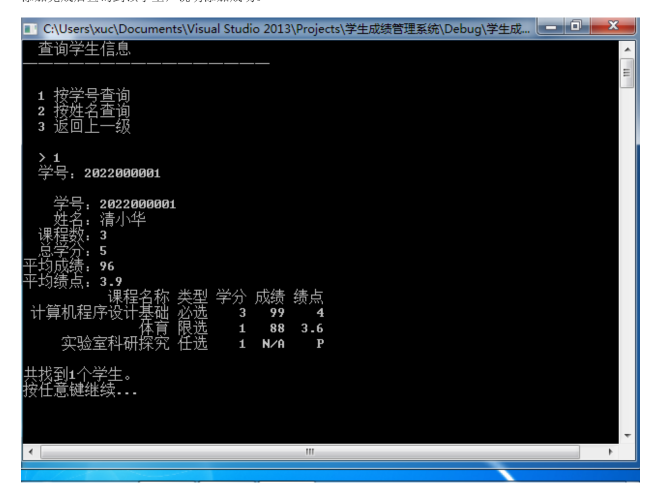


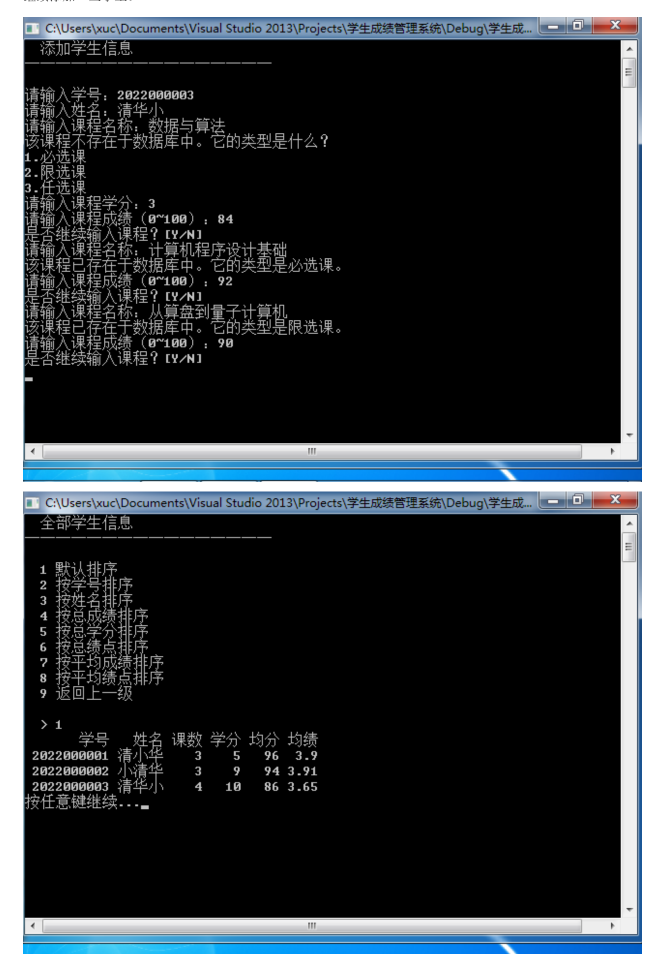
添加一名学生。

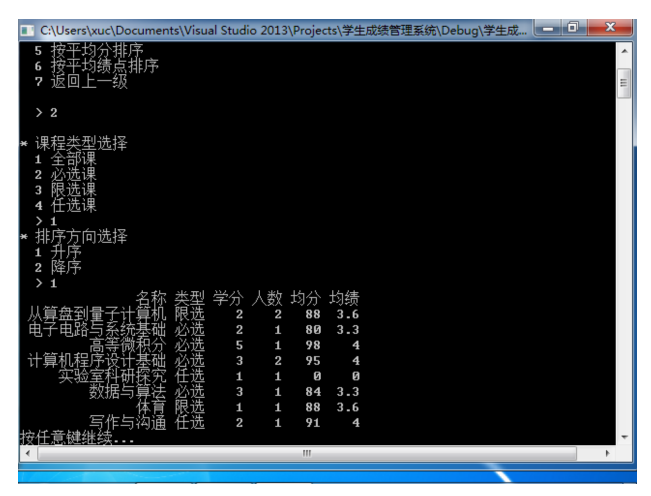




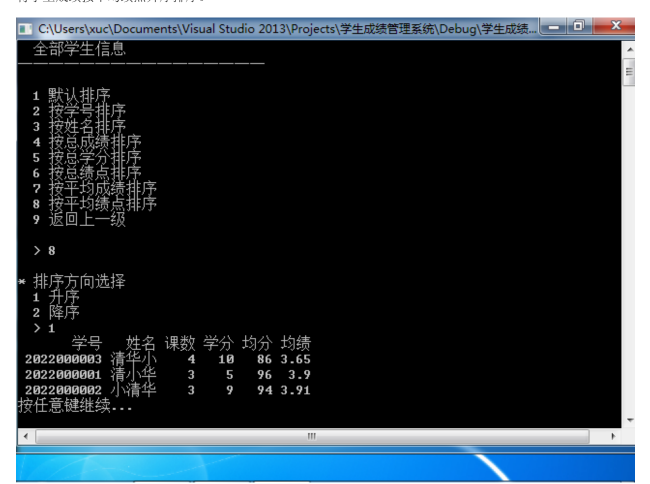
添加完成后查询到该学生,说明添加成功。

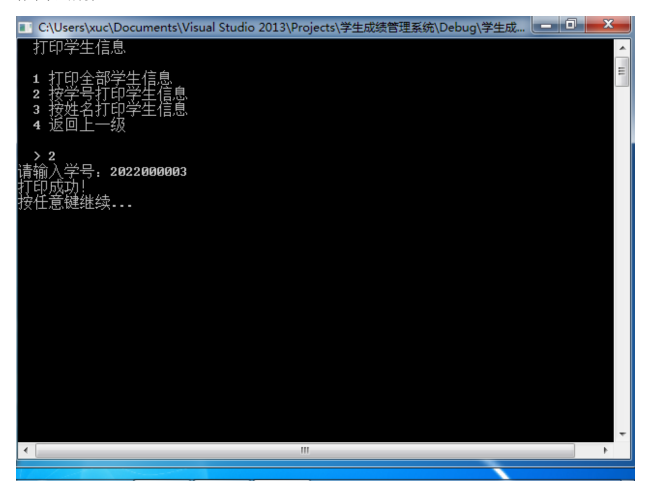






将学生成绩按平均绩点升序排序。





> t结管理系统 > output_student_2022000003_清华小.md —

××大学学生成绩单

 \times

学号: 2022000003

姓名:清华小

总学分:10

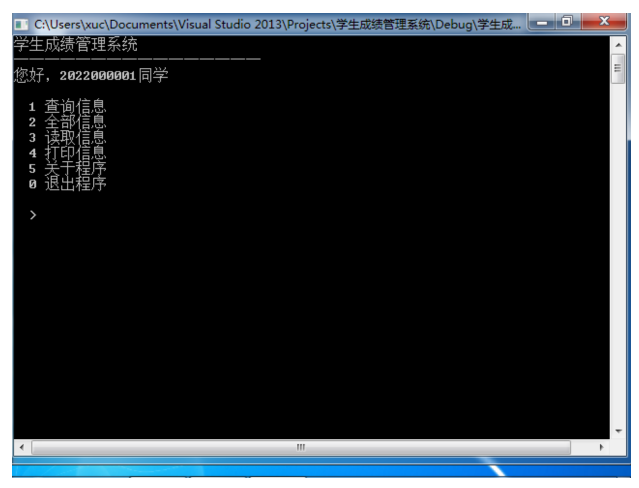
平均成绩:86

平均绩点: 3.65

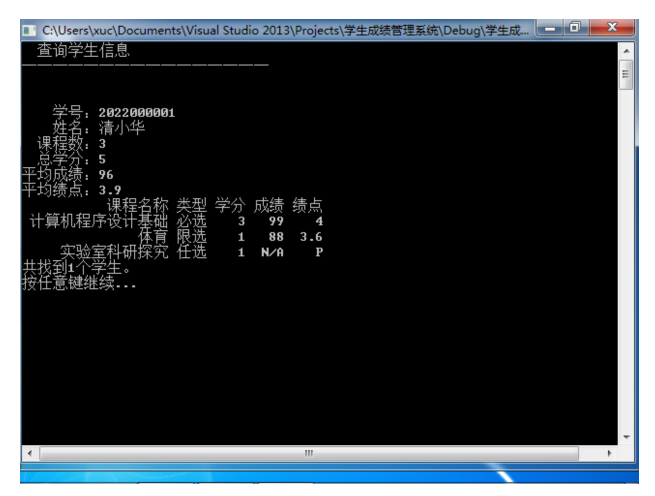
课程名称	课程类型	学分	成绩	绩点
数据与算法	必选课	3	84	3.3
计算机程序设计基础	必选课	3	92	4
从算盘到量子计算机	限选课	2	90	4
电子电路与系统基础	必选课	2	80	3.3



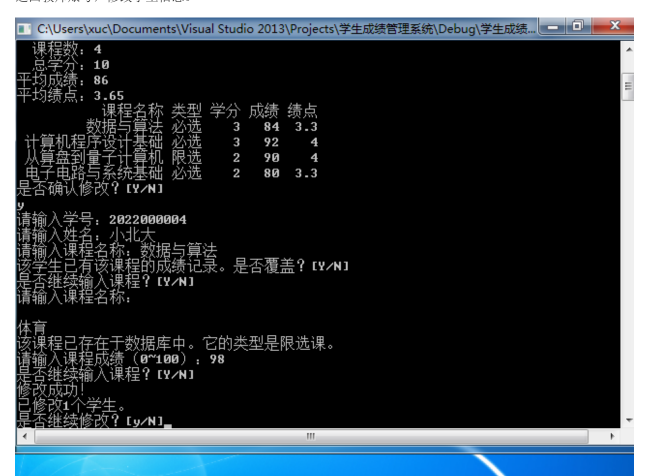
登录学生账户。



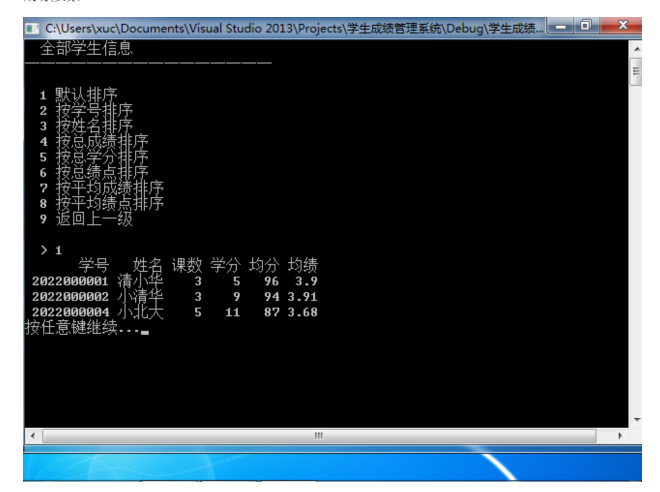
学生只可对自己的信息进行查看。



返回教师账号,修改学生信息。



成功修改。



七、总结

通过完成本次《计算机程序设计基础2》大作业,我对面向对象的程序设计、C++语言以及计算机与操作系统等多方面有了更加深入的认识。

在程序设计的过程中,我使用了大量的类和对象,在编写过程中比从春季学期的作业中更加深刻地体会到面向对象的编程思想。在设计类的时候,我尽可能使各个类的功能分开,将一些全局的方法设置在数据库类(Database)中,将不同的类的方法设置在相应的类中,在一定程度上实现了"高内聚低耦合"的设计原则。在程序运行的过程中,我充分使用了堕胎和虚函数的特性,赋予不同对象不同特性,提高了程序的灵活性和可扩展性。在测试过程中,我尝试使用了异常处理机制,增强程序安全性。

在具体方法上,我学习了一些C++语言的语法和特性,如模板、容器、迭代器、智能指针等,这些都是C++语言相比于C语言的优势所在。我尝试使用了一些STL标准库中的内容(如 string 、 vector 等),来对数据进行更好地管理,使得代码更加简洁高效、易于维护。

在计算机层面,我对文件操作有了更加深入的理解。我使用了文件流来读取和写入数据文件,实现了数据的持久化存储。同时,我采用了一种加密算法,并通过实践排除了其中的漏洞。除此之外,我还学习了使用 Git 、 LET FX等工具帮助我进行程序编写与报告写作。这使我对计算机和程序设计理解更加深入。

总而言之,本次大作业使我对C++和计算机认识更加深入,程序设计水平得到一定程度提升。

当然,这次大作业也存在一些缺憾和不足。各个类之间仍然存在一定依赖性,没有完全达到封装的效果。另外,一些功能设计(如目前修改对象不能只针对一个特定的属性进行修改)仍然存在可改进的地方,如现在在程序运行时常常需要遍历所有学生和课程,造成资源浪费;同时,该程序只支持一个数据库,且没有为用户手动修改数据文件做好十分充分的准备。这可能主要是因为我最初拟定的计划不明确导致的。同时,如果本程序能够拥有图形化界面就更好了,然而我对 Qt 等不是很熟练,只好暂时搁置。

附录1: 评分表

项 目	评价		
设计方案的合理性与创新性	6		
设计与调试结果	8		
设计说明书的质量	2		
程序基本要求涵盖情况	8		
程序代码编写素养情况	4		
课程设计周表现情况	2		
综合成绩	30		

附录2: 使用说明

若要输入含有汉字的名称,推荐使用 GBK (Codepage 936)编码环境运行本程序。本程序在 UTF-8 (Codepage 65001)编码环境下在输出一些含有汉字的表格时可能出现不对齐的情况,不过功能一切正常。

此程序虽然经过大量调试,但是仍然可能出现无法应对用户非正常输入的情况,运行本程序请遵照使用 说明。

此程序开始运行时会自动读取存储在 savedata_user.dat 中的用户数据(包括用户名和密码)。该文件由程序自动生成并加密,应该尽量避免修改。

注册或登录账号后进入主菜单。若该用户为学生,则功能较少,且仅能查看与自己有关的信息,不能写入信息;若该用户为教师(管理员),则可添加信息、删除信息、修改信息,并可查看任意学生和课程信息。

进入主菜单后,学生与课程信息默认为空。故先需要读取存储在文件中的学生信息和课程信息。若读取成功,则数据库中有相关信息。需要注意的是,若读取时数据库中已存在学生或课程信息,则学生和课程信息会被清空。

数据库中存在相关信息后,即可对这些信息进行相应查询、打印等操作。学生的信息主要包含学号、姓名、选课信息、总学分、平均成绩、平均绩点等。课程的信息主要包含课程名称、课程学分、课程类型、选课学生信息、平均成绩、平均绩点等。其中,对于任选课,学生可以选择对该科成绩计"P/F",从而不参加GPA的计算。

完成操作后,应及时保存信息。在退出程序时也会提示是否保存信息。

附录3: 源程序清单

头文件

commonheader.h

```
#pragma once
    #define _CRT_SECURE_NO_WARNINGS
3
    #include <iostream>
    #include <fstream>
   #include <iomanip>
6 #include <string>
    #include <vector>
    #include <string.h>
9
    #include <conio.h>
    #include <time.h>
10
11
    class Database;
12
13
14
    enum LectureType
15
16
        DEFAULT,
17
        REQUIRED,
18
        LIMITED,
        OPTIONAL
19
20
    };
21
22
    class Info
23
    {
    protected:
24
25
        // 名称(name)、唯一标识符(uid)、调试模式(DebugMode)
26
        std::string name;
27
        int uid;
28
        static int currentUid;
29
        static bool DebugMode;
30
31
    public:
32
        Info();
33
        Info(std::string inputName);
        virtual ~Info() = 0;
34
35
        virtual std::string getName();
37
        int getUid();
        static bool isDebugMode();
38
39
40
        // virtual void updateInfo(Database& database) = 0;
        virtual void setName(std::string inputName) = 0;
41
        static void setDebug(bool inputDebugMode)
42
43
        {
44
            DebugMode = inputDebugMode;
```

```
45
46
47
        virtual void printInfo(int) = 0;
        virtual void printInfo(int, int) = 0;
48
49
    };
50
51
    class Account : virtual public Info
52
    {
53
    protected:
        std::string password;
54
55
56
    public:
        Account();
57
        Account(std::string inputName, std::string inputPassword);
58
59
        ~Account();
60
        virtual std::string getPassword();
61
        virtual void setName(std::string inputName);
        virtual void setPassword(std::string inputPassword);
62
        virtual int getPermission() { return 0; }
63
64
        virtual void printInfo(int) {}
        virtual void printInfo(int, int) {}
65
66
        friend std::istream& operator>>(std::istream&, Account&);
        friend std::ostream& operator<<(std::ostream&, Account&);</pre>
67
    };
68
69
70
    class User : virtual public Account
71
    {
72
    public:
73
        int getPermission() { return 1; }
74
    };
75
76
    class Admin : virtual public Account
77
    {
    public:
78
79
        int getPermission() { return 2; }
80
    };
81
82
    // Student类,对学生信息进行封装
    class Student : virtual public Info, User
83
84
85
    protected:
        // 学号(studentNo)、姓名(name)、各科名称(lectureName)、各科类型(lectureType)、
86
    各科成绩(lectureScore)、各科学分(lectureCredit)、学分绩点(lectureGPA)、平均学分绩点
     (averageGPA)
87
        int studentNo;
        std::vector<std::string> lectureName;
88
89
        std::vector<LectureType> lectureType;
90
        std::vector<int> lectureScore;
91
        std::vector<int> lectureCredit;
92
        std::vector<double> lectureGPA;
93
        std::vector<int> lecturePF;
94
        int lectureNum;
```

```
95
         int lecturePFNum;
 96
         int totalScore;
 97
         int totalCredit;
 98
         int totalPFCredit;
         double totalGPA;
 99
100
         double averageScore;
101
         double averageGPA;
102
103
     public:
         // 构造函数
104
105
         Student();
106
         // 析构函数
107
108
         ~Student();
109
         // 访问数据成员的接口函数
110
         int getStudentNo();
111
         std::string getName();
112
113
         std::vector<std::string> getLectureName();
114
         std::vector<LectureType> getLectureType();
         std::vector<int> getLectureScore();
115
116
         std::vector<int> getLectureCredit();
         std::vector<double> getLectureGPA();
117
         std::vector<int> getLecturePF();
118
119
         int getLectureNum();
120
         int getLecturePFNum();
121
         int getTotalScore();
122
         int getTotalCredit();
         int getTotalPFCredit();
123
124
         double getTotalGPA();
         double getAverageScore();
125
126
         double getAverageGPA();
127
         // 修改数据成员的接口函数
128
129
         void updateInfo(Database &database);
         void setStudentNo(int inputStudentNo);
130
         void setName(std::string inputName);
131
132
         void setLectureName(std::vector<std::string> inputLectureName);
         void setLectureType(std::vector<LectureType> inputLectureType);
133
         void setLectureScore(std::vector<int> inputLectureScore);
134
135
         void setLectureCredit(std::vector<int> inputLectureCredit);
         void setLectureGPA(std::vector<double> inputLectureGPA);
136
         void setLecturePF(std::vector<int> inputLecturePF);
137
         void setLectureNum(int inputLectureNum);
138
139
         void setLecturePFNum(int inputLecturePFNum);
         void setTotalScore(int inputTotalScore);
140
         void setTotalCredit(int inputTotalCredit);
141
142
         void setTotalPFCredit(int inputTotalPFCredit);
143
         void setTotalGPA(double inputTotalGPA);
         void setAverageScore(double inputAverageScore);
144
         void setAverageGPA(double inputAverageGPA);
145
146
```

```
// 打印学生信息
147
148
         void printInfo(int) {}
149
         void printInfo(int widthStudentNo, int widthName);
150
         void printStudentInfo();
151
         // 运算符重载
152
153
         friend std::istream &operator>>(std::istream &, Student &);
         friend std::ostream &operator<<(std::ostream &, Student &);</pre>
154
155
     };
156
     class Lecture : virtual public Info
157
158
     {
     protected:
159
         // 课程名称(name)、课程学分(credit)
160
161
         int credit;
162
         std::vector<int> studentNo;
         std::vector<std::string> studentName;
163
         std::vector<int> studentScore;
164
165
         std::vector<double> studentGPA;
166
         int studentNum;
         int totalScore;
167
168
         double totalGPA;
169
         int averageScore;
         double averageGPA;
170
171
172
     public:
173
         // 构造函数
174
         Lecture();
175
         // 析构函数
176
177
         virtual ~Lecture();
178
         // 访问数据成员的接口函数
179
         virtual LectureType getLectureType() { return DEFAULT; }
180
181
         virtual int getCredit();
182
         virtual std::vector<int> getStudentNo();
         virtual std::vector<std::string> getStudentName();
183
184
         virtual std::vector<int> getStudentScore();
         virtual std::vector<double> getStudentGPA();
185
         virtual int getStudentNum();
186
187
         virtual int getTotalScore();
         virtual double getTotalGPA();
188
         virtual int getAverageScore();
189
190
         virtual double getAverageGPA();
191
         // 设置数据成员的接口函数
192
193
         virtual void updateInfo(Database &database);
194
         virtual void setName(std::string inputName);
195
         virtual void setCredit(int inputCredit);
         virtual void setStudentNo(std::vector<int> inputStudentNo);
196
197
         virtual void setStudentName(std::vector<std::string> inputStudentName);
198
         virtual void setStudentScore(std::vector<int> inputStudentScore);
```

```
199
         virtual void setStudentGPA(std::vector<double> inputStudentGPA);
         virtual void setStudentNum(int inputStudentNum);
200
201
         virtual void setTotalScore(int inputTotalScore);
202
         virtual void setTotalGPA(double inputTotalGPA);
         virtual void setAverageScore(int inputAverageScore);
203
         virtual void setAverageGPA(double inputAverageGPA);
204
205
         virtual void addStudent(int inputStudentNo, std::string inputStudentName, int
     inputStudentScore, double inputStudentGPA);
206
         // 打印课程信息
207
208
         virtual void printInfo(int widthName);
209
         virtual void printInfo(int, int) {}
         virtual void printLectureInfo();
210
211
212
         // 运算符重载
213
         friend std::istream &operator>>(std::istream &, Lecture &);
         friend std::ostream &operator<<(std::ostream &, Lecture &);</pre>
214
     };
215
216
217
     class LectureRequired : virtual public Lecture
     {
218
219
     protected:
     public:
220
         // 构造函数
221
222
         LectureRequired();
223
224
         // 析构函数
225
         ~LectureRequired();
226
227
         // 访问数据成员的接口函数
228
         virtual LectureType getLectureType() { return REQUIRED; }
229
230
         // 设置数据成员的接口函数
         void updateInfo(Database &database);
231
232
233
         // 打印课程信息
         void printInfo(int widthName);
234
235
         void printInfo(int, int) {}
         void printLectureInfo();
236
237
238
         // 运算符重载
         friend std::istream &operator>>(std::istream &, LectureRequired &);
239
240
         friend std::ostream &operator<<(std::ostream &, LectureRequired &);</pre>
241
     };
242
     class LectureLimited : virtual public Lecture
243
244
     {
245
     protected:
246
     public:
         // 构造函数
247
248
         LectureLimited();
249
```

```
// 析构函数
250
         ~LectureLimited();
251
252
         // 访问数据成员的接口函数
253
254
         virtual LectureType getLectureType() { return LIMITED; }
255
256
         // 设置数据成员的接口函数
         void updateInfo(Database &database);
257
258
         // 打印课程信息
259
         void printInfo(int widthName);
260
         void printInfo(int, int) {}
261
         void printLectureInfo();
262
263
264
         // 运算符重载
265
         friend std::istream &operator>>(std::istream &, LectureLimited &);
         friend std::ostream &operator<<(std::ostream &, LectureLimited &);</pre>
266
     };
267
268
269
     class LectureOptional : virtual public Lecture
     {
270
271
     protected:
272
         std::vector<int> studentPF;
273
         int studentPFNum;
274
     public:
275
         // 构造函数
276
277
         LectureOptional();
278
279
         // 析构函数
280
         ~LectureOptional();
281
         // 访问数据成员的接口函数
282
         virtual LectureType getLectureType() { return OPTIONAL; }
283
284
         std::vector<int> getStudentPF();
285
         int getStudentPFNum();
286
287
         // 设置数据成员的接口函数
         void setStudentPF(std::vector<int> inputStudentPF);
288
         void setStudentPFNum(int inputStudentPFNum);
289
290
         void updateInfo(Database &database);
         virtual void addStudent(int inputStudentNo, std::string inputStudentName, int
291
     inputStudentScore, double inputStudentGPA, bool inputStudentPF);
292
293
         // 打印课程信息
         void printInfo(int widthName);
294
         void printInfo(int, int) {}
295
296
         void printLectureInfo();
297
298
         // 运算符重载
299
         friend std::istream &operator>>(std::istream &, LectureOptional &);
300
         friend std::ostream &operator<<(std::ostream &, LectureOptional &);</pre>
```

```
301
    };
302
303
     // 基于模板的链表结点定义
304
    template <class T>
    struct Node
305
306
    {
307
        T data;
308
        Node<T> *next;
309
    };
310
    // 基于模板的链表类声明
311
    template <class T>
312
313
    class LinkedList
314
    {
315
    private:
                                                         // 头结点
316
        Node<T> *head;
                                                         // 当前结点
317
        Node<T> *current;
        inline void deepCopy(const LinkedList<T> & original); // 内联函数,用于深拷贝
318
319
     public:
320
        // 构造函数、复制构造函数、析构函数
        LinkedList();
321
322
        LinkedList(const LinkedList<T> &aplist);
        ~LinkedList();
323
324
        void insert(Node<T> *newNode);
325
                                       // 在头部之前插入元素
326
        void insert_end(Node<T> *newNode); // 在尾部插入
                                       // 获得链表头的数据
327
        Node<T> *getFirst();
        inline Node<T> *getNext();
                                       // 获得当前结点的下一个数据
328
329
        bool find(const T &element);
                                       // 查找一个数据
330
        bool retrieve(T &element);
                                       // 检索一个数据
        bool replace(const T &newElement); // 替换一个数据
331
332
        bool remove(Node<T> *node); // 移除一个数据
333
        bool isEmpty() const;
                                       // 判断链表是否为空
334
        void makeEmpty();
                                        // 清空链表
        int size();
                                         // 获得链表的大小
335
336
        // 重载"="运算符
337
338
        LinkedList<T> &operator=(const LinkedList<T> &rlist);
339
    };
340
    // 无参构造函数
341
    template <class T>
342
    LinkedList<T>::LinkedList()
343
344
    {
345
        head = current = nullptr;
    }
346
347
    // 复制构造函数
348
349
    template <class T>
350
    LinkedList<T>::LinkedList(const LinkedList<T> &aplist)
351
    {
352
        deepCopy(aplist);
```

```
353
354
     // 析构函数
355
     template <class T>
356
     LinkedList<T>::~LinkedList()
357
358
     {
359
         makeEmpty();
360
     }
361
362
     // 在头部之前插入函数
     template <class T>
363
     void LinkedList<T>::insert(Node<T> *newNode)
364
365
         current = nullptr;
366
367
         newNode->next = head;
368
         head = newNode;
369
     }
370
     // 在尾部之后插入函数
371
372
     template <class T>
     void LinkedList<T>::insert_end(Node<T> *newNode)
373
374
375
         current = nullptr;
376
         Node<T> *tail = head;
         newNode->next = nullptr;
377
378
         if (tail == nullptr)
379
380
             head = newNode;
381
         }
382
         else
383
         {
384
             while (tail->next != nullptr)
385
                 tail = tail->next;
386
387
388
             tail->next = newNode;
389
         }
390
     }
391
392
     // 获得链表头的函数
393
     template <class T>
394
     Node<T> *LinkedList<T>::getFirst()
395
396
         if (head == nullptr)
397
         {
398
             return nullptr;
399
400
         current = head;
401
         return head;
402
403
     // 获得下一个数据
404
```

```
405
     template <class T>
     Node<T> *LinkedList<T>::getNext()
406
407
408
         if (current == nullptr)
409
         {
410
             return nullptr;
411
         }
         if (current->next == nullptr)
412
413
414
             current = nullptr;
415
             return nullptr;
416
417
         current = current->next;
         return current;
418
419
     }
420
     // 查找一个数据
421
422
     template <class T>
     bool LinkedList<T>::find(const T &element)
423
424
     {
         Node<T> *n;
425
426
         n = getFirst();
427
         if (n == nullptr)
428
429
             return false;
430
         }
         do
431
432
         {
433
             if (n->data == element)
434
             {
435
                 return true;
436
437
             n = getNext();
         } while (n != nullptr);
438
         return false;
439
     }
440
441
     // 检索一个数据
442
443
     template <class T>
     bool LinkedList<T>::retrieve(T &element)
444
445
     {
446
         if (!find(element))
447
448
             return false;
449
         element = current->data;
450
451
         return true;
452
     }
453
     // 替换一个数据
454
455
     template <class T>
     bool LinkedList<T>::replace(const T &newElement)
456
```

```
457
458
         if (current == nullptr)
459
         {
             return false;
460
461
         current->data = newElement;
462
463
         return true;
464
     }
465
466
     // 移除一个数据
     template <class T>
467
     bool LinkedList<T>::remove(Node<T> *n)
468
469
470
         current = nullptr;
471
         if (head == nullptr)
472
473
             return false;
474
         }
         Node<T> *tmp = head;
475
476
         if (tmp == n)
477
478
             head = tmp->next;
479
             delete tmp;
480
             return true;
481
         }
482
         while (tmp->next != nullptr)
483
484
             if (tmp->next == n)
485
             {
486
                  Node<T> *ptr = tmp->next;
                  tmp->next = ptr->next;
487
488
                  delete ptr;
489
                  return true;
490
             }
491
             tmp = tmp->next;
492
         }
         return false;
493
494
495
496
     // 判断是否为空
497
     template <class T>
498
     bool LinkedList<T>::isEmpty() const
499
500
         return head == nullptr;
501
     }
502
     // 将链表清空
503
504
     template <class T>
505
     void LinkedList<T>::makeEmpty()
506
         while (head != nullptr)
507
508
```

```
509
             current = head;
510
             head = head->next;
511
             delete current;
         }
512
513
         current = nullptr;
     }
514
515
     // 获得链表大小
516
517
     template <class T>
     int LinkedList<T>::size()
518
519
     {
520
         int size = 0;
521
         Node<T> *tmp = head;
         while (tmp != nullptr)
522
523
524
             size++;
525
             tmp = tmp->next;
526
         }
527
         return size;
528
     }
529
     //"="运算符重载
530
     template <class T>
531
532
     LinkedList<T> &LinkedList<T>::operator=(const LinkedList<T> &rlist)
533
534
         if (this == &rlist)
535
536
             return *this;
537
538
         makeEmpty();
         deepCopy(rlist);
539
540
         return *this;
541
     }
542
     // 深拷贝函数
543
544
     template <class T>
     void LinkedList<T>::deepCopy(const LinkedList<T> &original)
545
546
     {
547
         head = current = nullptr;
         if (original.head == nullptr)
548
549
         {
550
             return;
551
         }
552
         Node<T> *copy = head = new Node<T>;
553
         Node<T> *origin = original.head;
         copy->data = origin->data;
554
555
         if (origin == original.current)
556
         {
557
             current = copy;
558
         while (origin->next != nullptr)
559
560
```

```
561
             copy->next = new Node<T>;
562
             origin = origin->next;
563
             copy = copy->next;
564
             copy->data = origin->data;
             if (origin == original.current)
565
566
567
                 current = copy;
             }
568
569
         copy->next = nullptr;
570
571
     }
572
573
     class FileException
574
     {
575
     public:
576
         std::string filename;
577
         std::string mode;
         std::string type;
578
579
580
         FileException(std::string inputFilename, std::string inputMode, std::string
     inputType)
581
         {
             filename = inputFilename;
582
             mode = inputMode;
583
             type = inputType;
584
585
         };
586
587
         ~FileException(){};
588
     };
589
     // 数据库类,对程序使用的数据结构进行封装
590
591
     class Database
592
     {
593
     private:
594
         LinkedList<Student> studentList;
         LinkedList<LectureRequired> requiredList;
595
         LinkedList<LectureLimited> limitedList;
596
597
         LinkedList<LectureOptional> optionalList;
598
         LinkedList<User> userList;
599
         LinkedList<Admin> adminList;
600
     public:
601
         // 构造函数与析构函数
602
         Database();
603
604
         ~Database();
605
         // 列表相关函数
606
607
         int getStudentListSize();
608
         int getRequiredListSize();
         int getLimitedListSize();
609
         int getOptionalListSize();
610
611
```

```
612
         // 文件读写函数
         void load();
613
614
         void save();
615
616
         void loadStudent(const std::string &filename);
         void loadRequired(const std::string &filename);
617
618
         void loadLimited(const std::string &filename);
         void loadOptional(const std::string &filename);
619
620
         void saveStudent(const std::string &filename);
621
         void saveRequired(const std::string &filename);
622
623
         void saveLimited(const std::string &filename);
         void saveOptional(const std::string &filename);
624
625
         void encrypt(const std::string &filename);
627
         void encrypt key(const std::string &filename, const std::string &keyFilename);
         void key_gen(const std::string &filename);
628
         std::string timeStampToString(const time_t &timeStamp);
629
630
         // 删除学生与课程函数
631
         bool deleteStudent(const std::string &name);
632
633
         bool deleteStudent(int studentNo);
         bool deleteRequired(const std::string &name);
634
         bool deleteLimited(const std::string &name);
635
636
         bool deleteOptional(const std::string &name);
637
         // 添加学生与课程函数
638
         void addStudent();
639
         void addRequired(const std::string &name, int credit);
640
         void addLimited(const std::string &name, int credit);
641
         void addOptional(const std::string &name, int credit);
642
         void addStudentToLecture(const std::string &name, LectureType type, Student &stu);
643
644
         //// 显示学生与课程函数
645
         // void displayStudent(const std::string& name);
646
647
         // void displayStudent(int studentNo);
         // void displayLecture(const std::string& name);
648
649
         // void displayRequired(const std::string& name);
         // void displayLimited(const std::string& name);
650
         // void displayOptional(const std::string& name);
651
         // int displayAllStudent();
652
653
         // int displayAllLecture(LectureType type);
654
655
         // 修改学生与课程函数
         bool modifyStudent(const std::string &name);
656
         bool modifyStudent(int studentNo);
657
658
         bool modifyLecture(const std::string &name);
         bool modifyRequired(const std::string &name);
659
         bool modifyLimited(const std::string &name);
660
661
         bool modifyOptional(const std::string &name);
662
         // 查询学生与课程函数
663
```

```
664
         int queryStudent(const std::string &name, bool display = true);
         int queryStudent(int studentNo, bool display = true);
665
         int queryLecture(const std::string &name, bool display = true);
666
         int queryRequired(const std::string &name, bool display = true);
667
         int queryLimited(const std::string &name, bool display = true);
668
         int queryOptional(const std::string &name, bool display = true);
669
670
         Student *findStudent(const std::string &name);
         Student *findStudent(int studentNo);
671
         Lecture *findLecture(const std::string &name);
672
673
         LectureRequired *findRequired(const std::string &name);
674
         LectureLimited *findLimited(const std::string &name);
675
         LectureOptional *findOptional(const std::string &name);
676
         // 排序函数
677
         void sortStudent(int direction, int keycol);
678
679
         void sortLecture(LectureType type, int direction, int keycol);
         void sortStudentCustom(Student **head, int length, int direction, int keycol);
680
         void sortLectureCustom(Lecture **head, int length, int direction, int keycol);
681
682
         double compareStudent(Student *a, Student *b, int direction, int keycol);
         double compareLecture(Lecture *a, Lecture *b, int direction, int keycol);
683
684
685
         // 打印函数
         void printStudent();
686
         void printStudent(int studentNo);
687
688
         void printStudent(const std::string &name);
689
         void printLecture();
690
         void printLecture(LectureType type);
691
         void printLecture(const std::string &name);
692
         // 百分制成绩转化为绩点
693
694
         double calculateGPA(int score);
695
         // 在修改后更新学生与课程
696
         void updateStudent();
697
698
         void updateLecture();
699
         // 登录与注册函数
700
701
         Account *login(std::string username, std::string password);
702
         Account *registerUser(std::string username, std::string password, int permission);
         void loadAccount(const std::string &userFilename, const std::string
703
     &adminFilename);
704
         void saveAccount(const std::string &userFilename, const std::string
     &adminFilename);
705
         int queryAccount(const std::string &username);
706
     };
707
708
     // 用户界面类
     class UserInterface
709
710
711
     private:
712
         Database *database;
                                      // 数据库指针
         static Account *currentUser; // 当前用户指针
713
```

```
714
    public:
715
716
        // 构造函数
        UserInterface();
717
718
719
        // 析构函数
720
        ~UserInterface();
721
        // 运行与交互主函数
722
723
        bool run();
724
        // 功能函数
725
726
        Account *login(); // 登录界面
727
        void welcome(); // 欢迎界面
728
        bool searchInfo();
        bool searchStudent(); // 查询学生信息
729
        bool searchLecture(); // 查询课程信息
730
731
        bool sortInfo();
732
        bool sortStudent(); // 排序学生信息
733
        bool sortLecture(); // 排序课程信息
734
        bool addInfo();
        bool addStudent(); // 添加学生信息
735
736
        bool addLecture(); // 添加课程信息
        bool deleteInfo();
737
        bool deleteStudent(); // 删除学生信息
738
739
        bool deleteLecture(); // 删除课程信息
        bool modifyInfo();
740
        bool modifyStudent(); // 修改学生信息
741
742
        bool modifyLecture(); // 修改课程信息
                      // 读取文件信息
743
        bool load();
        bool save();
744
                          // 保存文件信息
        bool print(); // 打印信息
745
746
        bool printStudent(); // 打印学生信息
747
        bool printLecture(); // 打印课程信息
        bool debug(); // 调试模式
748
        bool about();
                         // 关于程序
749
        void quit();
                          // 退出程序
750
        void pause(); // 暂停程序
751
752
    };
753
```

account.cpp

```
#include "commonheader.h"
1
2
    // 构造函数
3
4
    Account::Account()
5
        name = "DefaultName";
6
 7
        uid = currentUid++;
    }
8
9
10
    // 构造函数
11
    Account::Account(std::string inputName, std::string inputPassword)
12
13
        name = inputName;
14
        password = inputPassword;
15
        uid = currentUid++;
16
    }
17
    // 析构函数
18
19
    Account::~Account() {}
20
21
    // 获取密码
22
    std::string Account::getPassword()
23
    {
24
        return password;
25
26
    // 设置用户名
27
    void Account::setName(std::string inputName)
28
29
    {
        name = inputName;
30
31
    }
32
    // 设置密码
33
    void Account::setPassword(std::string inputPassword)
34
35
    {
        password = inputPassword;
36
37
    }
38
39
    // 重载">>"运算符
    std::istream &operator>>(std::istream &is, Account &account)
40
41
42
        is >> account.name >> account.password;
43
        return is;
44
    }
45
46
    // 重载"<<"运算符
47
    std::ostream &operator<<(std::ostream &os, Account &account)</pre>
```

database.cpp

```
#include "commonheader.h"
2
3
    // 构造函数
4
    Database::Database()
5
        studentList.makeEmpty();
6
        requiredList.makeEmpty();
7
8
        limitedList.makeEmpty();
9
        optionalList.makeEmpty();
        userList.makeEmpty();
10
11
        adminList.makeEmpty();
    }
12
13
    // 析构函数
14
    Database::~Database()
15
16
17
        studentList.makeEmpty();
        requiredList.makeEmpty();
18
19
        limitedList.makeEmpty();
20
        optionalList.makeEmpty();
21
        userList.makeEmpty();
        adminList.makeEmpty();
22
23
24
    // 从文件中读取
25
26
    void Database::load()
27
28
        studentList.makeEmpty();
        requiredList.makeEmpty();
29
30
        limitedList.makeEmpty();
31
        optionalList.makeEmpty();
32
        try
33
        {
            loadStudent("savedata_student.dat");
34
35
            loadRequired("savedata_required.dat");
            loadLimited("savedata_limited.dat");
36
            loadOptional("savedata_optional.dat");
37
38
39
        catch (FileException e)
40
41
            throw e;
42
```

```
43
44
    // 向文件中保存
45
    void Database::save()
46
47
    {
        try
48
49
        {
            saveStudent("savedata student.dat");
50
            saveRequired("savedata required.dat");
51
52
            saveLimited("savedata limited.dat");
            saveOptional("savedata_optional.dat");
53
54
        catch (FileException e)
55
56
        {
57
            throw e;
58
59
    }
60
    // 获取学生列表长度
61
62
    int Database::getStudentListSize()
63
64
        return studentList.size();
    }
65
66
    // 获取必选课列表长度
67
68
    int Database::getRequiredListSize()
69
        return requiredList.size();
70
71
    }
72
    // 获取限选课列表长度
73
74
    int Database::getLimitedListSize()
75
        return limitedList.size();
76
77
78
    // 获取任选课列表长度
79
    int Database::getOptionalListSize()
80
81
    {
        return optionalList.size();
82
83
84
    // 从文件中读取学生信息
85
    void Database::loadStudent(const std::string &filename)
86
87
    {
        encrypt(filename);
88
89
        std::ifstream in(filename.c_str(), std::ios::in);
        Node<Student> *stu;
90
91
        // 打开文件成功
        if (in)
92
93
        {
            in.seekg(0, std::ios::end);
94
```

```
95
             int fileSize = in.tellg();
 96
             in.seekg(std::ios::beg);
 97
             while (fileSize - in.tellg() > 2)
 98
                  stu = new Node<Student>;
 99
                  if (in >> stu->data)
100
101
                      studentList.insert_end(stu);
102
103
                  }
104
                  else
105
                  {
                      FileException e(filename, "operate", "read");
106
107
                      throw e;
108
                  }
             }
109
110
         }
111
         else
112
         {
             FileException e(filename, "open", "read");
113
114
             throw e;
115
         }
116
         in.close();
117
         encrypt(filename);
118
119
120
     // 从文件中读取必选课信息
121
     void Database::loadRequired(const std::string &filename)
122
123
         encrypt(filename);
124
         std::ifstream in(filename.c_str(), std::ios::in);
125
         Node<LectureRequired> *req;
         // 打开文件成功
126
127
         if (in)
128
             in.seekg(0, std::ios::end);
129
             int fileSize = in.tellg();
130
             in.seekg(std::ios::beg);
131
132
             while (fileSize - in.tellg() > 2)
133
             {
134
                  req = new Node<LectureRequired>;
135
                  if (in >> req->data)
136
                  {
                      requiredList.insert_end(req);
137
138
139
                  else
140
                  {
                      FileException e(filename, "operate", "read");
141
142
                      throw e;
143
                  }
144
              }
145
         }
146
         else
```

```
147
             FileException e(filename, "open", "read");
148
149
             throw e;
         }
150
         in.close();
151
         encrypt(filename);
152
153
154
     // 从文件中读取限选课信息
155
     void Database::loadLimited(const std::string &filename)
156
157
     {
158
         encrypt(filename);
159
         std::ifstream in(filename.c_str(), std::ios::in);
         Node<LectureLimited> *lim;
160
         // 打开文件成功
161
         if (in)
162
163
         {
164
             in.seekg(0, std::ios::end);
             int fileSize = in.tellg();
165
166
             in.seekg(std::ios::beg);
             while (fileSize - in.tellg() > 2)
167
168
169
                 lim = new Node<LectureLimited>;
170
                 if (in >> lim->data)
171
172
                     limitedList.insert_end(lim);
                 }
173
174
                 else
175
                 {
176
                     FileException e(filename, "operate", "read");
177
                     throw e;
178
179
             }
         }
180
181
         else
182
         {
             FileException e(filename, "open", "read");
183
184
             throw e;
185
         }
186
         in.close();
187
         encrypt(filename);
188
     }
189
190
     // 从文件中读取任选课信息
191
     void Database::loadOptional(const std::string &filename)
192
193
         encrypt(filename);
194
         std::ifstream in(filename.c_str(), std::ios::in);
195
         Node<LectureOptional> *opt;
         // 打开文件成功
196
         if (in)
197
198
         {
```

```
199
             in.seekg(0, std::ios::end);
200
             int fileSize = in.tellg();
201
             in.seekg(std::ios::beg);
             while (fileSize - in.tellg() > 2)
202
203
             {
                  opt = new Node<LectureOptional>;
204
205
                  if (in >> opt->data)
                  {
206
207
                      optionalList.insert_end(opt);
208
                  }
                  else
209
210
                  {
211
                      FileException e(filename, "operate", "read");
212
                      throw e;
213
214
             }
215
         }
216
         else
217
         {
218
              FileException e(filename, "open", "read");
219
             throw e;
220
         }
221
         in.close();
222
         encrypt(filename);
223
     }
224
     // 向文件中保存学生信息
225
226
     void Database::saveStudent(const std::string &filename)
227
     {
228
         encrypt(filename);
         std::ofstream out(filename.c_str(), std::ios::out | std::ios::trunc);
229
230
         Node<Student> *stu;
231
         // 打开文件成功
232
         if (out)
233
         {
234
             stu = studentList.getFirst();
             while (stu != nullptr)
235
236
             {
237
                  if (!(out << stu->data))
238
239
                      FileException e(filename, "operate", "write");
240
                      throw e;
241
242
                  stu = stu->next;
243
             }
244
         }
245
         else
246
         {
247
             FileException e(filename, "open", "write");
248
             throw e;
249
         }
250
         out.close();
```

```
251
         encrypt(filename);
252
     }
253
     // 向文件中保存必选课信息
254
     void Database::saveRequired(const std::string &filename)
255
256
257
         encrypt(filename);
         std::ofstream out(filename.c_str(), std::ios::out | std::ios::trunc);
258
259
         Node<LectureRequired> *req;
260
         // 打开文件成功
         if (out)
261
262
263
             req = requiredList.getFirst();
264
             while (req != nullptr)
265
266
                  if (!(out << req->data))
267
                  {
268
                      FileException e(filename, "operate", "write");
269
                      throw e;
270
                  }
271
                  req = req->next;
272
             }
         }
273
274
         else
275
         {
276
             FileException e(filename, "open", "write");
             throw e;
277
278
         }
279
         out.close();
280
         encrypt(filename);
281
282
283
     // 向文件中保存限选课信息
284
     void Database::saveLimited(const std::string &filename)
285
     {
286
         encrypt(filename);
         std::ofstream out(filename.c_str(), std::ios::out | std::ios::trunc);
287
288
         Node<LectureLimited> *lim;
         // 打开文件成功
289
290
         if (out)
291
         {
292
             lim = limitedList.getFirst();
             while (lim != nullptr)
293
294
             {
295
                 if (!(out << lim->data))
296
297
                      FileException e(filename, "operate", "write");
298
                      throw e;
299
300
                  lim = lim->next;
301
             }
302
         }
```

```
303
         else
304
         {
305
             FileException e(filename, "open", "write");
306
             throw e;
307
         }
         out.close();
308
309
         encrypt(filename);
310
     }
311
312
     // 向文件中保存任选课信息
313
     void Database::saveOptional(const std::string &filename)
314
315
         encrypt(filename);
316
         std::ofstream out(filename.c_str(), std::ios::out | std::ios::trunc);
317
         Node<LectureOptional> *opt;
         // 打开文件成功
318
319
         if (out)
320
             opt = optionalList.getFirst();
321
322
             while (opt != nullptr)
323
324
                  if (!(out << opt->data))
325
                 {
                      FileException e(filename, "operate", "write");
326
                      throw e;
327
328
                  }
329
                 opt = opt->next;
330
             }
331
         }
332
         else
333
             FileException e(filename, "open", "write");
334
335
             throw e;
336
         }
337
         out.close();
338
         encrypt(filename);
339
     }
340
341
     // 加密文件
342
     void Database::encrypt(const std::string &filename)
343
344
         std::vector<std::string> codestr;
         std::ifstream in(filename.c_str(), std::ios::in);
345
         std::string tmp;
346
347
         while (std::getline(in, tmp))
348
349
             codestr.push_back(tmp);
350
         }
351
         in.close();
         std::ofstream out(filename.c_str(), std::ios::out | std::ios::trunc);
352
         for (int i = 0; i < codestr.size(); i++)</pre>
353
354
```

```
355
              for (int j = 0; j < codestr[i].size(); <math>j++)
356
              {
357
                   if ((char)~codestr[i][j] != 0x1a)
358
359
                       out << (char)~codestr[i][j];</pre>
                   }
360
361
                   else
362
                   {
363
                       out << (char)codestr[i][j];</pre>
364
365
              }
366
              out << std::endl;</pre>
367
          }
          out.close();
368
369
370
      // 更安全的加密文件
371
372
      void Database::encrypt_key(const std::string &filename, const std::string
      &keyFilename)
373
      {
374
          std::string key;
375
          std::ifstream key_in(keyFilename.c_str(), std::ios::in);
376
          std::getline(key_in, key);
377
          key_in.close();
378
          std::vector<std::string> codestr;
379
          std::ifstream in(filename.c_str(), std::ios::in);
380
          std::string tmp;
381
          while (std::getline(in, tmp))
382
          {
383
              codestr.push_back(tmp);
384
          }
385
          in.close();
          std::ofstream out(filename.c_str(), std::ios::out | std::ios::trunc);
386
          for (int i = 0; i < codestr.size(); i++)</pre>
387
388
          {
389
              for (int j = 0; j < codestr[i].size(); j++)</pre>
390
391
                   out << (codestr[i][j] ^ key[(i + j) % key.length()]);</pre>
392
              }
393
              out << std::endl;</pre>
394
395
          out.close();
396
      }
397
398
      // 生成密钥
399
      void Database::key_gen(const std::string &filename)
400
401
          std::string key = std::to_string(time(0));
402
          std::ofstream out(filename.c_str(), std::ios::out | std::ios::trunc);
403
          out << key;
404
          out.close();
405
```

```
406
     // 时间戳转换
407
408
     std::string Database::timeStampToString(const time t &timeStamp)
409
410
         struct tm *timeinfo;
         char buffer[80];
411
         timeinfo = localtime(&timeStamp);
412
         strftime(buffer, 80, "%Y-%m-%d %H:%M:%S", timeinfo);
413
414
         return std::string(buffer);
415
     }
416
     // 以姓名为准删除学生
417
418
     bool Database::deleteStudent(const std::string &name)
419
     {
420
         Node<Student> *stu = studentList.getFirst();
421
         bool flag = false;
         if (stu != nullptr)
422
423
             do
424
425
             {
426
                 if (stu->data.getName() == name)
427
                     stu->data.printStudentInfo();
428
                     std::cout << "是否确认删除? [Y/N]" << std::endl;
429
430
                     char input;
431
                     std::cin >> input;
                     if (input == 'Y' || input == 'y')
432
433
434
                         studentList.remove(stu);
435
                         flag = true;
                         std::cout << "删除成功! " << std::endl;
436
437
                     }
438
                     else
439
                     {
                         std::cout << "取消删除! " << std::endl;
440
441
                     }
442
                 }
443
                 stu = studentList.getNext();
             } while (stu != nullptr);
444
445
         }
446
         return flag;
447
     }
448
     // 以学号为准删除学生
449
450
     bool Database::deleteStudent(int studentNo)
451
         Node<Student> *stu = studentList.getFirst();
452
453
         bool flag = false;
454
         if (stu != nullptr)
455
456
             do
457
             {
```

```
458
                  if (stu->data.getStudentNo() == studentNo)
459
                  {
460
                     stu->data.printStudentInfo();
                     std::cout << "是否确认删除? [Y/N]" << std::endl;
461
462
                     char input;
                     input = _getch();
463
464
                     if (input == 'Y' || input == 'y')
                     {
465
466
                          studentList.remove(stu);
467
                         flag = true;
                          std::cout << "删除成功! " << std::endl;
468
                     }
469
470
                     else
471
                     {
472
                          std::cout << "取消删除! " << std::endl;
473
474
                  stu = studentList.getNext();
475
             } while (stu != nullptr);
476
477
478
         return flag;
479
480
     // 以课程名称为准删除必选课
481
482
     bool Database::deleteRequired(const std::string &name)
483
     {
         Node<LectureRequired> *req = requiredList.getFirst();
484
485
         bool flag = false;
486
         if (req != nullptr)
487
         {
488
             do
489
             {
490
                  if (req->data.getName() == name)
491
492
                     req->data.printLectureInfo();
                     std::cout << "是否确认删除? [Y/N]" << std::endl;
493
494
                     char input;
495
                     std::cin >> input;
                     if (input == 'Y' || input == 'y')
496
497
498
                          requiredList.remove(req);
499
                         flag = true;
                          std::cout << "删除成功! " << std::endl;
500
501
                     }
502
                     else
503
                     {
                          std::cout << "取消删除! " << std::endl;
504
505
                     }
506
507
                  req = requiredList.getNext();
             } while (req != nullptr);
508
509
         }
```

```
510
         return flag;
511
     }
512
     // 以课程名称为准删除限选课
513
     bool Database::deleteLimited(const std::string &name)
514
515
516
         Node<LectureLimited> *lim = limitedList.getFirst();
         bool flag = false;
517
518
         if (lim != nullptr)
519
         {
             do
520
521
             {
522
                 if (lim->data.getName() == name)
523
                 {
524
                     lim->data.printLectureInfo();
                     std::cout << "是否确认删除? [Y/N]" << std::endl;
525
526
                     char input;
527
                     std::cin >> input;
                     if (input == 'Y' || input == 'y')
528
529
                     {
530
                         limitedList.remove(lim);
531
                         flag = true;
                         std::cout << "删除成功! " << std::endl;
532
                     }
533
534
                     else
535
                     {
                         std::cout << "取消删除! " << std::endl;
536
537
                     }
538
539
                 lim = limitedList.getNext();
             } while (lim != nullptr);
540
541
542
         return flag;
543
544
     // 以课程名称为准删除任选课
545
     bool Database::deleteOptional(const std::string &name)
546
547
548
         Node<LectureOptional> *opt = optionalList.getFirst();
         bool flag = false;
549
         if (opt != nullptr)
550
551
         {
552
             do
553
             {
554
                 if (opt->data.getName() == name)
555
                     opt->data.printLectureInfo();
556
                     std::cout << "是否确认删除? [Y/N]" << std::endl;
557
558
                     char input;
559
                     std::cin >> input;
                     if (input == 'Y' || input == 'y')
560
561
```

```
562
                         optionalList.remove(opt);
563
                         flag = true;
564
                         std::cout << "删除成功! " << std::endl;
                     }
565
566
                     else
567
                      {
568
                         std::cout << "取消删除! " << std::endl;
569
                     }
570
                 opt = optionalList.getNext();
571
             } while (opt != nullptr);
572
573
574
         return flag;
575
     }
576
     // 新增学生
577
578
     void Database::addStudent()
579
         Node<Student> *stu = new Node<Student>;
580
581
         stu->data.updateInfo(*this);
582
         studentList.insert_end(stu);
583
     }
584
     // 新增必选课
585
     void Database::addRequired(const std::string &name, int credit)
587
     {
         Node<LectureRequired> *req = new Node<LectureRequired>;
588
589
         req->data.setName(name);
590
         req->data.setCredit(credit);
591
         requiredList.insert_end(req);
592
593
594
     // 新增限选课
595
     void Database::addLimited(const std::string &name, int credit)
596
         Node<LectureLimited> *lim = new Node<LectureLimited>;
597
598
         lim->data.setName(name);
599
         lim->data.setCredit(credit);
         limitedList.insert_end(lim);
600
601
     }
602
     // 新增任选课
603
604
     void Database::addOptional(const std::string &name, int credit)
605
     {
606
         Node<LectureOptional> *opt = new Node<LectureOptional>;
         opt->data.setName(name);
607
         opt->data.setCredit(credit);
608
609
         optionalList.insert_end(opt);
610
611
     // 将学生信息添加到课程
612
```

```
void Database::addStudentToLecture(const std::string &name, LectureType type, Student
     &stu)
614
     {
615
          int dest = 0;
616
          for (int i = 0; i < stu.getLectureName().size(); i++)</pre>
617
618
              if (stu.getLectureName()[i] == name)
              {
619
620
                  dest = i;
621
                  break;
622
              }
623
624
          switch (type)
625
          {
626
          case REQUIRED:
627
              Node<LectureRequired> *req = requiredList.getFirst();
628
              if (req != nullptr)
629
630
631
                  do
632
                  {
633
                      if (req->data.getName() == name)
634
                      {
635
                          req->data.addStudent(stu.getStudentNo(), stu.getName(),
      stu.getLectureScore()[dest], stu.getLectureGPA()[dest]);
636
637
                      req = requiredList.getNext();
638
                  } while (req != nullptr);
              }
639
640
              break;
641
          }
642
          case LIMITED:
643
          {
              Node<LectureLimited> *lim = limitedList.getFirst();
644
645
              if (lim != nullptr)
646
              {
                  do
647
648
                  {
649
                      if (lim->data.getName() == name)
650
651
                          lim->data.addStudent(stu.getStudentNo(), stu.getName(),
      stu.getLectureScore()[dest], stu.getLectureGPA()[dest]);
652
653
                      lim = limitedList.getNext();
654
                  } while (lim != nullptr);
655
              }
656
              break;
657
          }
658
          case OPTIONAL:
659
660
              Node<LectureOptional> *opt = optionalList.getFirst();
661
              if (opt != nullptr)
```

```
662
663
                  do
664
                  {
665
                      if (opt->data.getName() == name)
                      {
666
                          opt->data.addStudent(stu.getStudentNo(), stu.getName(),
667
     stu.getLectureScore()[dest], stu.getLectureGPA()[dest], stu.getLecturePF()[dest]);
668
669
                      opt = optionalList.getNext();
                  } while (opt != nullptr);
670
             }
671
672
             break;
673
         }
         default:
674
675
             break;
676
         }
677
     }
678
     ///输出学生信息
679
680
     // void Database::displayStudent(const std::string& name)
     //{
681
682
     // Node<Student>* stu = studentList.getFirst();
     // if (stu != nullptr)
683
     // {
684
685
     //
             do
686
     //
             {
                 if (stu->data.getName() == name)
687
     //
688
     //
     //
                      stu->data.printStudentInfo();
689
690
     //
                  stu = studentList.getNext();
691
     //
692
     //
             } while (stu != nullptr);
693
     // }
     // }
694
695
     ///输出学生信息
696
     // void Database::displayStudent(int studentNo)
697
698
     //{
     // Node<Student>* stu = studentList.getFirst();
699
     // if (stu != nullptr)
700
701
     // {
     //
             do
702
     //
703
                  if (stu->data.getStudentNo() == studentNo)
704
     //
705
     //
                 {
                      stu->data.printStudentInfo();
706
     //
707
     //
708
     //
                 stu = studentList.getNext();
709
     //
             } while (stu != nullptr);
     // }
710
     // }
711
712
     //
```

```
///输出课程信息
713
    // void Database::displayLecture(const std::string& name)
714
715
    // displayRequired(name);
716
    // displayLimited(name);
717
    // displayOptional(name);
718
719
    // }
    //
720
     ///输出必选课信息
721
    // void Database::displayRequired(const std::string& name)
722
    //{
723
     // Node<LectureRequired>* req = requiredList.getFirst();
724
725
    // if (req != nullptr)
    // {
726
     //
727
            do
728
    //
            {
729
     //
                if (req->data.getName() == name)
730
     //
                    req->data.printLectureInfo();
731
    //
732
     //
     //
                req = requiredList.getNext();
733
            } while (req != nullptr);
734
    //
735
    // }
    // }
736
737
738
    ///输出限选课信息
739
    // void Database::displayLimited(const std::string& name)
740
741
     // Node<LectureLimited>* lim = limitedList.getFirst();
742
    // if (lim != nullptr)
743
     // {
744
     //
            do
745
    //
            {
                if (lim->data.getName() == name)
746
    //
747
     //
                    lim->data.printLectureInfo();
748
    //
749
     //
                }
     //
750
                lim = limitedList.getNext();
    //
            } while (lim != nullptr);
751
752
    // }
    // }
753
754
    //
    ///输出任选课信息
755
     // void Database::displayOptional(const std::string& name)
757
    //{
    // Node<LectureOptional>* opt = optionalList.getFirst();
758
759
     // if (opt != nullptr)
760
    // {
761
     //
            do
762
     //
            {
763
    //
                if (opt->data.getName() == name)
764
     //
```

```
765
     //
                     opt->data.printLectureInfo();
     //
                 }
766
767
     //
                 opt = optionalList.getNext();
768
     //
             } while (opt != nullptr);
     // }
769
     // }
770
771
     //
    ///输出所有学生
772
     // int Database::displayAllStudent()
773
774
    //{
775
    // Node<Student>* stu = studentList.getFirst();
     // int count = 0;
776
777
     // if (stu != nullptr)
     // {
778
     //
779
             do
780
     //
             {
781
     //
                 stu->data.printStudentInfo();
     //
                 count++;
782
                 stu = studentList.getNext();
783
     //
784
     //
             } while (stu != nullptr);
     // }
785
786
     // return count;
     // }
787
     //
788
789
     ////输出所有课程
790
     // int Database::displayAllLecture(LectureType type)
791
     //{
     // Node<LectureRequired>* reg = requiredList.getFirst();
792
793
     // Node<LectureLimited>* lim = limitedList.getFirst();
794
     // Node<LectureOptional>* opt = optionalList.getFirst();
     // int count = 0;
795
796
     // switch (type)
797
     // {
     // case DEFAULT:
798
     //
             if (req != nullptr)
799
800
     //
             {
801
     //
                 do
802
     //
                 {
     //
                     req->data.printLectureInfo();
803
804
     //
                     count++;
805
     //
                     req = requiredList.getNext();
     //
                 } while (req != nullptr);
806
807
     //
             }
     //
             if (lim != nullptr)
808
809
     //
             {
     //
                 do
810
811
812
     //
                     lim->data.printLectureInfo();
813
     //
                     count++;
814
                     lim = limitedList.getNext();
                 } while (lim != nullptr);
815
     //
816
     //
             }
```

```
if (opt != nullptr)
817
     //
             {
818
819
                  do
     //
820
                  {
     //
                      opt->data.printLectureInfo();
821
                      count++;
822
823
     //
                      opt = optionalList.getNext();
                  } while (opt != nullptr);
     //
824
825
     //
             break;
826
         case REQUIRED:
827
     //
             if (req != nullptr)
828
829
     //
     //
                  do
830
831
                  {
                      req->data.printLectureInfo();
832
     //
833
     //
                      count++;
834
     //
                      req = requiredList.getNext();
                  } while (req != nullptr);
835
     //
836
     //
             }
     //
837
             break;
838
     //
         case LIMITED:
     //
             if (lim != nullptr)
839
     //
840
841
     //
                  do
842
     //
                 {
     //
843
                      lim->data.printLectureInfo();
844
     //
845
     //
                      lim = limitedList.getNext();
846
     //
                  } while (lim != nullptr);
     //
             }
847
848
             break;
     // case OPTIONAL:
849
     //
             if (opt != nullptr)
850
     //
851
                  do
852
     //
853
     //
                  {
854
                      opt->data.printLectureInfo();
     //
855
                      count++;
     //
                      opt = optionalList.getNext();
856
                  } while (opt != nullptr);
     //
858
     //
             }
859
     //
             break;
860
         default:
861
     //
             break;
862
     // }
863
     // return count;
     // }
864
865
     // 按名称修改学生信息
866
     bool Database::modifyStudent(const std::string &name)
867
868
```

```
869
         Node<Student> *stu = studentList.getFirst();
870
         bool flag = false;
871
         if (stu != nullptr)
872
         {
             do
873
              {
874
875
                  if (stu->data.getName() == name)
                  {
876
877
                      flag = true;
                      stu->data.printStudentInfo();
878
                      std::cout << "是否确认修改? [Y/N]" << std::endl;
879
880
                      char input;
881
                      std::cin >> input;
882
                      if (input == 'Y' || input == 'y')
883
884
                          stu->data.updateInfo(*this);
                          std::cout << "修改成功! " << std::endl;
885
886
                      }
                      else
887
888
                      {
                          std::cout << "取消修改! " << std::endl;
889
890
891
892
                  stu = studentList.getNext();
893
             } while (stu != nullptr);
894
895
         return flag;
896
897
898
     // 按学号修改学生信息
     bool Database::modifyStudent(int studentNo)
899
900
     {
901
         Node<Student> *stu = studentList.getFirst();
902
         bool flag = false;
         if (stu != nullptr)
903
904
         {
             do
905
906
             {
                 if (stu->data.getStudentNo() == studentNo)
907
908
909
                      flag = true;
910
                      stu->data.printStudentInfo();
                      std::cout << "是否确认修改? [Y/N]" << std::endl;
911
912
                      char input;
913
                      std::cin >> input;
914
                      if (input == 'Y' || input == 'y')
915
916
                          stu->data.updateInfo(*this);
917
                          std::cout << "修改成功! " << std::endl;
918
                      }
919
                      else
920
                      {
```

```
std::cout << "取消修改! " << std::endl;
921
922
                     }
923
                 }
924
                 stu = studentList.getNext();
             } while (stu != nullptr);
925
926
927
         return flag;
928
     }
929
930
     // 按名称修改课程信息
     bool Database::modifyLecture(const std::string &name)
931
932
933
         bool flag = false;
934
         flag = modifyRequired(name) + modifyLimited(name) + modifyOptional(name);
935
         return flag;
936
937
938
     // 按名称修改必选课信息
     bool Database::modifyRequired(const std::string &name)
939
940
     {
941
         Node<LectureRequired> *req = requiredList.getFirst();
942
         bool flag = false;
943
         if (req != nullptr)
944
         {
945
             do
946
             {
947
                 if (req->data.getName() == name)
948
949
                     flag = true;
950
                     req->data.printLectureInfo();
                     std::cout << "是否确认修改? [Y/N]" << std::endl;
951
952
                     char input;
953
                     input = _getch();
                     if (input == 'Y' || input == 'y')
954
955
                     {
956
                         req->data.updateInfo(*this);
                         std::cout << "修改成功! " << std::endl;
957
958
                     }
959
                     else
960
                     {
961
                         std::cout << "取消修改! " << std::endl;
962
                     }
963
                 req = requiredList.getNext();
964
965
             } while (req != nullptr);
         }
966
967
         return flag;
968
     }
969
970
     // 按名称修改限选课信息
     bool Database::modifyLimited(const std::string &name)
971
972
```

```
973
          Node<LectureLimited> *lim = limitedList.getFirst();
974
          bool flag = false;
975
          if (lim != nullptr)
976
          {
              do
977
               {
978
979
                   if (lim->data.getName() == name)
                   {
980
981
                      flag = true;
982
                      lim->data.printLectureInfo();
                      std::cout << "是否确认修改? [Y/N]" << std::endl;
983
984
                      char input;
985
                      input = _getch();
986
                      if (input == 'Y' || input == 'y')
987
988
                           lim->data.updateInfo(*this);
989
                           std::cout << "修改成功! " << std::endl;
990
                      }
991
                      else
992
                      {
993
                           std::cout << "取消修改! " << std::endl;
994
995
996
                   lim = limitedList.getNext();
997
              } while (lim != nullptr);
998
999
          return flag;
1000
1001
1002
      // 按名称修改任选课信息
      bool Database::modifyOptional(const std::string &name)
1003
1004
      {
1005
          Node<LectureOptional> *opt = optionalList.getFirst();
          bool flag = false;
1006
          if (opt != nullptr)
1007
1008
          {
1009
              do
1010
              {
                   if (opt->data.getName() == name)
1011
1012
1013
                      flag = true;
1014
                      opt->data.printLectureInfo();
                      std::cout << "是否确认修改? [Y/N]" << std::endl;
1015
1016
                      char input;
1017
                      input = _getch();
                      if (input == 'Y' || input == 'y')
1018
1019
1020
                           opt->data.updateInfo(*this);
1021
                           std::cout << "修改成功! " << std::endl;
1022
                      }
1023
                      else
1024
                      {
```

```
1025
                           std::cout << "取消修改! " << std::endl;
1026
                      }
1027
1028
                   opt = optionalList.getNext();
              } while (opt != nullptr);
1029
1030
1031
          return flag;
      }
1032
1033
1034
      // 按名称查询学生信息
1035
      int Database::queryStudent(const std::string &name, bool display)
1036
1037
          Node<Student> *stu = studentList.getFirst();
          int count = 0;
1038
1039
          if (stu != nullptr)
1040
              do
1041
               {
1042
1043
                   if (stu->data.getName() == name)
1044
                   {
                       if (display)
1045
1046
                           stu->data.printStudentInfo();
1047
                       count++;
1048
1049
                   stu = studentList.getNext();
1050
              } while (stu != nullptr);
1051
          }
1052
          return count;
1053
1054
      // 按学号查询学生信息
1055
1056
      int Database::queryStudent(int studentNo, bool display)
1057
          Node<Student> *stu = studentList.getFirst();
1058
1059
          int count = 0;
          if (stu != nullptr)
1060
1061
1062
              do
1063
              {
                   if (stu->data.getStudentNo() == studentNo)
1064
1065
                   {
1066
                       if (display)
1067
                           stu->data.printStudentInfo();
1068
                       count++;
1069
1070
                   stu = studentList.getNext();
1071
              } while (stu != nullptr);
1072
1073
          return count;
1074
1075
      // 按名称查询课程信息
1076
```

```
int Database::queryLecture(const std::string &name, bool display)
1078
      {
1079
          int count = 0;
1080
          count = queryRequired(name, display) + queryLimited(name, display) +
      queryOptional(name, display);
1081
          return count;
1082
      }
1083
      // 按名称查询必选课信息
1084
      int Database::queryRequired(const std::string &name, bool display)
1085
1086
1087
          Node<LectureRequired> *req = requiredList.getFirst();
1088
          int count = 0;
          if (req != nullptr)
1089
1090
1091
              do
              {
1092
                   if (req->data.getName() == name)
1093
1094
1095
                       if (display)
1096
                           req->data.printLectureInfo();
1097
                       count++;
1098
                   req = requiredList.getNext();
1099
1100
              } while (req != nullptr);
1101
1102
          return count;
1103
1104
1105
      // 按名称查询限选课信息
1106
      int Database::queryLimited(const std::string &name, bool display)
1107
1108
          Node<LectureLimited> *lim = limitedList.getFirst();
          int count = 0;
1109
          if (lim != nullptr)
1110
1111
          {
              do
1112
1113
              {
1114
                   if (lim->data.getName() == name)
1115
1116
                       if (display)
1117
                          lim->data.printLectureInfo();
1118
                       count++;
1119
1120
                  lim = limitedList.getNext();
              } while (lim != nullptr);
1121
1122
1123
          return count;
1124
      }
1125
      // 按名称查询任选课信息
1126
1127
      int Database::queryOptional(const std::string &name, bool display)
```

```
1128
1129
          Node<LectureOptional> *opt = optionalList.getFirst();
1130
          int count = 0;
          if (opt != nullptr)
1131
1132
          {
              do
1133
1134
              {
                   if (opt->data.getName() == name)
1135
1136
                      if (display)
1137
1138
                          opt->data.printLectureInfo();
1139
                      count++;
1140
1141
                   opt = optionalList.getNext();
1142
              } while (opt != nullptr);
1143
          }
1144
          return count;
1145
1146
1147
      // 按名称找到学生信息
      Student *Database::findStudent(const std::string &name)
1148
1149
1150
          Node<Student> *stu = studentList.getFirst();
1151
          if (stu != nullptr)
1152
1153
              do
              {
1154
1155
                  if (stu->data.getName() == name)
1156
                  {
1157
                      return &stu->data;
1158
1159
                   stu = studentList.getNext();
1160
              } while (stu != nullptr);
1161
          }
1162
          return nullptr;
1163
      }
1164
      // 按学号找到学生信息
1165
1166
      Student *Database::findStudent(int studentNo)
1167
1168
          Node<Student> *stu = studentList.getFirst();
1169
          if (stu != nullptr)
1170
              do
1171
1172
              {
                  if (stu->data.getStudentNo() == studentNo)
1173
1174
1175
                       return &stu->data;
1176
1177
                   stu = studentList.getNext();
              } while (stu != nullptr);
1178
1179
          }
```

```
1180
          return nullptr;
      }
1181
1182
      // 按名称找到课程信息
1183
1184
      Lecture *Database::findLecture(const std::string &name)
1185
1186
          Lecture *lec = findRequired(name);
          if (lec != nullptr)
1187
1188
               return lec;
          lec = findLimited(name);
1189
          if (lec != nullptr)
1190
1191
               return lec;
1192
          lec = findOptional(name);
          if (lec != nullptr)
1193
1194
               return lec;
1195
          return nullptr;
1196
      }
1197
      // 按名称找到必选课信息
1198
1199
      LectureRequired *Database::findRequired(const std::string &name)
1200
1201
          Node<LectureRequired> *req = requiredList.getFirst();
          if (req != nullptr)
1202
1203
          {
1204
              do
1205
              {
                   if (req->data.getName() == name)
1206
1207
1208
                      return &req->data;
1209
                   req = requiredList.getNext();
1210
1211
              } while (req != nullptr);
1212
          }
          return nullptr;
1213
1214
1215
      // 按名称找到限选课信息
1216
1217
      LectureLimited *Database::findLimited(const std::string &name)
1218
1219
          Node<LectureLimited> *lim = limitedList.getFirst();
1220
          if (lim != nullptr)
1221
          {
              do
1222
1223
              {
1224
                   if (lim->data.getName() == name)
1225
1226
                      return &lim->data;
1227
1228
                   lim = limitedList.getNext();
              } while (lim != nullptr);
1229
1230
          }
1231
          return nullptr;
```

```
1232
1233
1234
      // 按名称找到任选课信息
1235
      LectureOptional *Database::findOptional(const std::string &name)
1236
          Node<LectureOptional> *opt = optionalList.getFirst();
1237
1238
          if (opt != nullptr)
          {
1239
1240
              do
1241
               {
1242
                   if (opt->data.getName() == name)
1243
1244
                       return &opt->data;
1245
1246
                   opt = optionalList.getNext();
1247
              } while (opt != nullptr);
1248
1249
          return nullptr;
1250
1251
      // 按关键列排序学生, direction为1表示升序, 为-1表示降序, keycol为关键列
1252
1253
      // 关键列: 0-studentNo, 1-name, 2-totalScore, 3-totalCredit, 4-totalGPA, 5-
      averageScore, 6-averageGPA
1254
      void Database::sortStudent(int direction, int keycol)
1255
1256
          Student **head;
1257
          int length = studentList.size();
1258
          if (length > 0)
1259
          {
1260
              head = new Student *[length];
              Node<Student> *tmp = studentList.getFirst();
1261
1262
              int cnt = 0;
1263
              do
1264
1265
                   head[cnt] = &tmp->data;
1266
                   tmp = studentList.getNext();
                   cnt++;
1267
1268
               } while (tmp != nullptr);
              sortStudentCustom(head, length, direction, keycol);
1269
              int widthStudentNo = 5, widthName = 5;
1270
              for (cnt = 0; cnt < length; cnt++)</pre>
1271
1272
              {
                   if (std::to_string(head[cnt]->getStudentNo()).length() > widthStudentNo)
1273
1274
                       widthStudentNo = std::to_string(head[cnt]->getStudentNo()).length() +
      1;
1275
                   if (head[cnt]->getName().length() > widthName)
1276
                       widthName = head[cnt]->getName().length() + 1;
1277
1278
              std::cout.width(widthStudentNo);
              std::cout << "学号";
1279
              std::cout.width(widthName);
1280
              std::cout << "姓名";
1281
```

```
1282
              std::cout.width(5);
              std::cout << "课数";
1283
1284
              std::cout.width(5);
              std::cout << "学分";
1285
              std::cout.width(5);
1286
              std::cout << "均分";
1287
1288
              std::cout.width(5);
              std::cout << "均绩" << std::endl;
1289
1290
              for (cnt = 0; cnt < length; cnt++)</pre>
                   head[cnt]->printInfo(widthStudentNo, widthName);
1291
1292
              delete[] head;
          }
1293
1294
          else
1295
          {
1296
              std::cout << "学生信息为空! " << std::endl;
1297
          }
1298
      }
1299
      // 按关键列排序课程, direction为1表示升序, 为-1表示降序, keycol为关键列
1300
1301
      // 关键列: 0-name, 1-credit, 2-studentNum, 3-averageScore, 4-averageGPA
      void Database::sortLecture(LectureType type, int direction, int keycol)
1302
1303
          Lecture **head;
1304
          int length = 0;
1305
1306
          switch (type)
1307
          {
1308
          case DEFAULT:
1309
              length = requiredList.size() + limitedList.size() + optionalList.size();
1310
              if (length > 0)
1311
              {
1312
                   head = new Lecture *[length];
1313
                   int cnt = 0;
1314
                   Node<LectureRequired> *req = requiredList.getFirst();
                   if (req != nullptr)
1315
1316
                   {
                       do
1317
1318
1319
                           head[cnt] = &req->data;
1320
                           req = requiredList.getNext();
1321
                           cnt++;
                       } while (req != nullptr);
1322
1323
                   Node<LectureLimited> *lim = limitedList.getFirst();
1324
                   if (lim != nullptr)
1325
1326
                   {
                       do
1327
1328
                       {
1329
                           head[cnt] = &lim->data;
1330
                           lim = limitedList.getNext();
1331
                           cnt++;
                       } while (lim != nullptr);
1332
1333
```

```
1334
                   Node<LectureOptional> *opt = optionalList.getFirst();
1335
                   if (opt != nullptr)
1336
                       do
1337
1338
                       {
1339
                           head[cnt] = &opt->data;
1340
                           opt = optionalList.getNext();
1341
                           cnt++;
1342
                       } while (opt != nullptr);
1343
1344
                   sortLectureCustom(head, length, direction, keycol);
1345
                   int widthName = 5;
                   for (cnt = 0; cnt < length; cnt++)</pre>
1346
1347
1348
                       if (head[cnt]->getName().length() > widthName)
1349
                           widthName = head[cnt]->getName().length() + 1;
1350
                   std::cout.width(widthName);
1351
                   std::cout << "名称";
1352
1353
                   std::cout.width(5);
                   std::cout << "类型";
1354
1355
                   std::cout.width(5);
                   std::cout << "学分";
1356
                   std::cout.width(5);
1357
1358
                   std::cout << "人数";
1359
                   std::cout.width(5);
                   std::cout << "均分";
1360
1361
                   std::cout.width(5);
1362
                   std::cout << "均绩" << std::endl;
1363
                   for (cnt = 0; cnt < length; cnt++)</pre>
                       head[cnt]->printInfo(widthName);
1364
1365
                   delete[] head;
1366
               }
1367
               else
1368
               {
                   std::cout << "课程信息为空! " << std::endl;
1369
1370
               }
1371
               break;
           case REQUIRED:
1372
1373
               length = requiredList.size();
1374
               if (length > 0)
1375
               {
                   head = new Lecture *[length];
1376
1377
                   int cnt = 0;
1378
                   Node<LectureRequired> *req = requiredList.getFirst();
1379
                   if (req != nullptr)
1380
1381
                       do
1382
1383
                           head[cnt] = &req->data;
1384
                           req = requiredList.getNext();
1385
                           cnt++;
```

```
1386
                       } while (req != nullptr);
                   }
1387
1388
                   sortLectureCustom(head, length, direction, keycol);
1389
                   int widthName = 5;
1390
                   for (cnt = 0; cnt < length; cnt++)</pre>
1391
1392
                       if (head[cnt]->getName().length() > widthName)
                           widthName = head[cnt]->getName().length() + 1;
1393
1394
                   std::cout.width(widthName);
1395
                   std::cout << "名称";
1396
1397
                   std::cout.width(5);
                   std::cout << "类型";
1398
                   std::cout.width(5);
1399
                   std::cout << "学分";
1400
1401
                   std::cout.width(5);
                   std::cout << "人数";
1402
                   std::cout.width(5);
1403
                   std::cout << "均分";
1404
1405
                   std::cout.width(5);
                   std::cout << "均绩" << std::endl;
1406
1407
                   for (cnt = 0; cnt < length; cnt++)</pre>
                       head[cnt]->printInfo(widthName);
1408
                   delete[] head;
1409
1410
               }
1411
               else
1412
               {
1413
                   std::cout << "必选课信息为空! " << std::endl;
1414
1415
               break;
1416
           case LIMITED:
1417
               length = limitedList.size();
               if (length > 0)
1418
1419
1420
                   head = new Lecture *[length];
1421
                   int cnt = 0;
                   Node<LectureLimited> *lim = limitedList.getFirst();
1422
1423
                   if (lim != nullptr)
1424
                   {
1425
                       do
1426
                       {
                           head[cnt] = &lim->data;
1427
                           lim = limitedList.getNext();
1428
1429
                           cnt++;
1430
                       } while (lim != nullptr);
1431
1432
                   sortLectureCustom(head, length, direction, keycol);
1433
                   int widthName = 5;
1434
                   for (cnt = 0; cnt < length; cnt++)</pre>
1435
1436
                       if (head[cnt]->getName().length() > widthName)
1437
                           widthName = head[cnt]->getName().length() + 1;
```

```
1438
1439
                   std::cout.width(widthName);
1440
                   std::cout << "名称";
                   std::cout.width(5);
1441
                   std::cout << "类型";
1442
                   std::cout.width(5);
1443
1444
                   std::cout << "学分";
                   std::cout.width(5);
1445
                   std::cout << "人数";
1446
                   std::cout.width(5);
1447
                   std::cout << "均分";
1448
                   std::cout.width(5);
1449
1450
                   std::cout << "均绩" << std::endl;
                   for (cnt = 0; cnt < length; cnt++)</pre>
1451
1452
                       head[cnt]->printInfo(widthName);
1453
                   delete[] head;
1454
               }
               else
1455
1456
               {
1457
                   std::cout << "限选课信息为空! " << std::endl;
               }
1458
1459
               break;
           case OPTIONAL:
1460
               length = optionalList.size();
1461
1462
               if (length > 0)
1463
               {
1464
                   head = new Lecture *[length];
1465
                   int cnt = 0;
                   Node<LectureOptional> *opt = optionalList.getFirst();
1466
1467
                   if (opt != nullptr)
1468
1469
                       do
1470
                       {
                           head[cnt] = &opt->data;
1471
1472
                           opt = optionalList.getNext();
1473
                           cnt++;
                       } while (opt != nullptr);
1474
1475
                   sortLectureCustom(head, length, direction, keycol);
1476
                   int widthName = 5;
1477
                   for (cnt = 0; cnt < length; cnt++)</pre>
1478
1479
                   {
                       if (head[cnt]->getName().length() > widthName)
1480
                           widthName = head[cnt]->getName().length() + 1;
1481
1482
                   std::cout.width(widthName);
1483
                   std::cout << "名称";
1484
1485
                   std::cout.width(5);
1486
                   std::cout << "类型";
                   std::cout.width(5);
1487
                   std::cout << "学分";
1488
1489
                   std::cout.width(5);
```

```
std::cout << "人数";
1490
1491
                  std::cout.width(5);
1492
                  std::cout << "均分";
1493
                  std::cout.width(5);
                  std::cout << "均绩" << std::endl;
1494
                  for (cnt = 0; cnt < length; cnt++)</pre>
1495
1496
                      head[cnt]->printInfo(widthName);
                  delete[] head;
1497
1498
              }
              else
1499
1500
              {
                  std::cout << "任选课信息为空! " << std::endl;
1501
1502
              }
1503
              break;
1504
          default:
              std::cout << "课程类型错误! " << std::endl;
1505
              break;
1506
          }
1507
1508
1509
      // 学生排序函数, direction为1表示升序,为-1表示降序,keycol为关键列
1510
1511
      // 关键列: 0-studentNo, 1-name, 2-totalScore, 3-totalCredit, 4-totalGPA, 5-
      averageScore, 6-averageGPA
1512
      void Database::sortStudentCustom(Student **head, int length, int direction, int
      keycol)
1513
      {
1514
          Student *tmp;
1515
          bool flag;
          do
1516
1517
          {
1518
              flag = false;
              for (int i = 0; i < length - 1; i++)
1519
1520
                  if (compareStudent(head[i], head[i + 1], direction, keycol) < 0)</pre>
1521
1522
                  {
1523
                      tmp = head[i];
1524
                      head[i] = head[i + 1];
1525
                      head[i + 1] = tmp;
1526
                      flag = true;
1527
                  }
1528
              }
          } while (flag);
1529
      }
1530
1531
1532
      // 课程排序函数,direction为1表示升序,为-1表示降序,keycol为关键列
      // 关键列: 0-name, 1-credit, 2-studentNum, 3-averageScore, 4-averageGPA
1533
      void Database::sortLectureCustom(Lecture **head, int length, int direction, int
1534
      keycol)
1535
1536
          Lecture *tmp;
1537
          bool flag;
1538
          do
```

```
1539
1540
              flag = false;
1541
              for (int i = 0; i < length - 1; i++)
1542
                  if (compareLecture(head[i], head[i + 1], direction, keycol) < 0)</pre>
1543
1544
1545
                      tmp = head[i];
                      head[i] = head[i + 1];
1546
1547
                      head[i + 1] = tmp;
                      flag = true;
1548
1549
                  }
1550
              }
1551
          } while (flag);
1552
1553
      // 学生比较函数,direction为1表示升序,为-1表示降序,keycol为关键列
1554
1555
      // 关键列: 0-studentNo, 1-name, 2-totalScore, 3-totalCredit, 4-totalGPA, 5-
      averageScore, 6-averageGPA
      double Database::compareStudent(Student *a, Student *b, int direction, int keycol)
1556
1557
          double compare = 0;
1558
1559
          switch (keycol)
1560
          {
          case 0:
1561
1562
              compare = a->getStudentNo() - b->getStudentNo();
1563
              break;
1564
          case 1:
1565
              compare = (a->getName() > b->getName());
1566
              break;
1567
          case 2:
              compare = a->getTotalScore() - b->getTotalScore();
1568
1569
              break;
1570
          case 3:
              compare = a->getTotalCredit() - b->getTotalCredit();
1571
1572
              break;
1573
          case 4:
              compare = a->getTotalGPA() - b->getTotalGPA();
1574
1575
              break;
1576
          case 5:
              compare = a->getAverageScore() - b->getAverageScore();
1577
1578
              break;
1579
1580
              compare = a->getAverageGPA() - b->getAverageGPA();
1581
              break;
1582
          default:
              compare = 0;
1583
1584
              break;
1585
1586
          return compare * direction;
1587
1588
      // 课程比较函数, direction为1表示升序,为-1表示降序,keycol为关键列
1589
```

```
// 关键列: 0-name, 1-credit, 2-studentNum, 3-averageScore, 4-averageGPA
1591
      double Database::compareLecture(Lecture *a, Lecture *b, int direction, int keycol)
1592
1593
          double compare = 0;
1594
          switch (keycol)
1595
1596
          case 0:
1597
              compare = (a->getName() > b->getName());
1598
              break;
          case 1:
1599
1600
              compare = a->getCredit() - b->getCredit();
1601
              break;
          case 2:
1602
              compare = a->getStudentNum() - b->getStudentNum();
1603
1604
              break;
1605
          case 3:
              compare = a->getAverageScore() - b->getAverageScore();
1606
              break;
1607
1608
          case 4:
1609
              compare = a->getAverageGPA() - b->getAverageGPA();
1610
              break;
1611
          default:
1612
              compare = 0;
              break;
1613
1614
          }
1615
          return compare * direction;
1616
1617
      // 打印全部学生信息
1618
1619
      void Database::printStudent()
1620
1621
          std::ofstream out("output student all.md", std::ios::out | std::ios::trunc);
1622
          if (!out.is_open())
1623
              std::cerr << "Error: cannot open file \""</pre>
1624
1625
                        << "output_student_all.md"
                        << "\"." << std::endl;
1626
1627
              return;
1628
          }
          out << "<h1><center>××大学学生成绩单</center></h1>" << std::endl
1629
1630
              << std::endl
              << "<h2><center>全部学生成绩</center></h2>" << std::endl
1631
              << std::endl
1632
              << "<table border=\"1\" align=\"center\">" << std::endl
1633
1634
              << "<tr>学号姓名总学分平均成绩平均绩点
      " << std::endl;
1635
          Student **head;
1636
          int length = studentList.size();
1637
          if (length > 0)
1638
1639
              head = new Student *[length];
1640
              Node<Student> *tmp = studentList.getFirst();
```

```
1641
           int cnt = 0;
           do
1642
1643
           {
1644
              head[cnt] = &tmp->data;
1645
              tmp = studentList.getNext();
1646
              cnt++;
1647
           } while (tmp != nullptr);
1648
           sortStudentCustom(head, length, -1, 0);
           for (cnt = 0; cnt < length; cnt++)</pre>
1649
1650
              out << "<tr>>" << head[cnt]->getStudentNo()
1651
1652
                 << "</td>" << head[cnt]->getName()
                 << "</td>" << head[cnt]->getTotalCredit()
1653
                 << "</td>< "</td></ra> << head[cnt]->getAverageScore()
1654
1655
                 << "</td>< "</td>" << head[cnt]->getAverageGPA() << "</td>" <<
     std::endl;
1656
           }
1657
           delete[] head;
1658
        }
        else
1659
        {
1660
1661
           out << "<tr>无学生信息" << std::endl;
1662
        out << "</table>" << std::endl</pre>
1663
1664
           << std::endl
1665
           << "打印时间: " << timeStampToString(time(0)) << std::endl
1666
           << std::endl
           << "***" << std::endl
1667
1668
           << std::endl
           << "<h1><center>成绩单说明</center></h1>" << std::endl
1669
1670
           << std::endl
           << "1. 本成绩单按照学号升序排列" << std::endl
1671
           << "2. 本成绩单仅包含全部学生的总成绩信息" << std::endl
1672
           << "3. 本成绩单仅供参考,不作为最终成绩" << std::endl
1673
           << "4. 本成绩单由学生成绩管理系统自动生成" << std::endl
1674
1675
           << "5. 本成绩单最终解释权归xx大学所有" << std::endl
           << std::endl
1676
           << "***" << std::endl
1677
1678
           << std::endl
           << "<h1><center>成绩记载说明</center></h1>" << std::endl
1679
           << std::endl
1680
           << "<table border=\"1\" align=\"center\">" << std::endl
1681
           << "<tr>等级制成绩绩点对应百分制成绩范围</
1682
     std::endl
1683
           " << std::endl</pre>
1684
           << "<tr>A" << std::endl
1685
           << "<tr>A-90~94" << std::endl
1686
           << "<tr>B3.380~84
1687
1688
           << "<tr>B-3.077~79" << std::endl</pre>
1689
```

```
1690
            << "<tr>C2.370~72" << std::endl</pre>
            << "<tr>C-2.067~69<< std::endl
1691
1692
            << "<tr>D+1.663~66
            1693
            << "<tr>F0
1694
            << "</table>" << std::endl
1695
1696
            << std::endl
1697
            << "平均学分绩(GPA)的计算方法为: $GPA=\\frac{\\Sigma 课程学分 * 绩点}{\\Sigma
     课程学分}$" << std::endl
            << std::endl;</pre>
1698
1699
        out.close();
         std::cout << "打印成功! " << std::endl;
1700
1701
1702
1703
     // 按学号打印学生信息
1704
     void Database::printStudent(int studentNo)
1705
        Student *stu = findStudent(studentNo);
1706
1707
        if (stu == nullptr)
1708
        {
            std::cout << "未找到该学生! " << std::endl;
1709
1710
            return;
1711
        }
         std::string filename = "output_student_" + std::to_string(studentNo) + "_" + stu-
1712
     >getName() + ".md";
1713
         std::ofstream out(filename, std::ios::out | std::ios::trunc);
1714
        if (!out.is_open())
1715
            std::cerr << "Error: cannot open file \"" << filename << "\"." << std::endl;</pre>
1716
1717
            return;
1718
        }
1719
         out << "<h1><center>××大学学生成绩单</center></h1>" << std::end1
            << std::endl
1720
            << "学号: " << studentNo << std::endl
1721
1722
            << std::endl
            << "姓名: " << stu->getName() << std::endl
1723
            << std::endl
1724
            << "总学分: " << stu->getTotalCredit() << std::endl
1725
1726
            << std::endl
            << "平均成绩: " << stu->getAverageScore() << std::endl
1727
            << std::endl
1728
            << "平均绩点: " << stu->getAverageGPA() << std::endl
1729
            << std::endl
1730
            << "<table border=\"1\" align=\"center\">" << std::endl
1731
1732
            << "<tr>课程名称课程类型学分成绩绩点
     " << std::endl;
1733
        if (stu->getLectureNum() > 0)
1734
         {
1735
            for (int i = 0; i < stu->getLectureNum(); i++)
1736
1737
               if (!stu->getLecturePF()[i])
1738
```

```
1739
                out << "<tr>>" << stu->getLectureName()[i]
                    << "</td>" == REQUIRED) ? "必选
1740
     课":((stu->getLectureType()[i] == LIMITED)?"限选课":"任选课"))
1741
                    << "</td>" << stu->getLectureCredit()[i]
1742
                    << "</td>" << stu->getLectureScore()[i]
                    << "</td>" " << stu->getLectureGPA()[i] << "</td>" <<
1743
     std::endl;
1744
              }
1745
              else
1746
              {
                out << "<tr>>" << stu->getLectureName()[i]
1747
1748
                    << "</td>" == REQUIRED) ? "必选
     课" : ((stu->getLectureType()[i] == LIMITED) ? "限选课" : "任选课"))
                    << "</td>" << stu->getLectureCredit()[i]
1749
                    << "</td>"
1750
1751
                    << "N/A"
                    1752
     " << std::endl;
1753
1754
          }
       }
1755
1756
        else
1757
        {
          out << "<tr>无" << std::endl;
1758
1759
       }
1760
       out << "</table>" << std::endl
1761
          << std::endl
1762
           << "打印时间: " << timeStampToString(time(0)) << std::endl
1763
           << std::endl
          << "***" << std::endl
1764
1765
           << std::endl
           << "<h1><center>成绩单说明</center></h1>" << std::endl
1766
          << std::endl
1767
           << "1. 本成绩单仅包含该学生的各课程成绩信息" << std::endl
1768
1769
           << "2. 本成绩单仅供参考,不作为最终成绩" << std::endl
          << "3. 本成绩单由学生成绩管理系统自动生成" << std::endl
1770
           << "4. 本成绩单最终解释权归××大学所有" << std::endl
1771
1772
           << std::endl
          << "***" << std::endl
1773
           << std::endl
1774
           << "<h1><center>成绩记载说明</center></h1>" << std::endl
1775
1776
           << std::endl
           << "<table border=\"1\" align=\"center\">" << std::endl
1777
           << "<tr>等级制成绩绩点对应百分制成绩范围
1778
     std::endl
          1779
     " << std::endl
1780
           << "<tr>A" << std::endl
1781
           << "<tr>A-90~94" << std::endl
1782
           << "<tr>B+3.685~89
1783
          << "<tr>B3.380~84" << std::endl</pre>
1784
           << "<tr>B-3.077~79" << std::endl</pre>
```

```
1785
           << "<tr>C+2.673~76
           << "<tr>C2.370~72</ >
1786
1787
           << "<tr>CC-2.067~69
1788
           1789
           << "<tr>F0
1790
1791
           << "</table>" << std::endl
           << std::endl
1792
1793
           << "平均学分绩(GPA)的计算方法为: $GPA=\\frac{\\Sigma 课程学分 * 绩点}{\\Sigma
     课程学分}$" << std::endl
1794
           << std::endl;</pre>
1795
        out.close();
        std::cout << "打印成功! " << std::endl;
1796
1797
     }
1798
1799
     // 按姓名打印学生信息
     void Database::printStudent(const std::string &name)
1800
1801
1802
        Student *stu = findStudent(name);
1803
        if (stu == nullptr)
1804
           std::cout << "未找到该学生! " << std::endl;
1805
1806
           return;
        }
1807
1808
        std::string filename = "output_student_" + std::to_string(stu->getStudentNo()) +
     " " + name + ".md";
1809
        std::ofstream out(filename, std::ios::out | std::ios::trunc);
1810
        if (!out.is open())
1811
        {
1812
           std::cerr << "Error: cannot open file \"" << filename << "\"." << std::endl;</pre>
1813
1814
        }
        out << "<h1><center>××大学学生成绩单</center></h1>" << std::endl
1815
1816
           << std::endl
           << "学号: " << stu->getStudentNo() << std::endl
1817
1818
           << std::endl
           << "姓名: " << name << std::endl
1819
1820
           << std::endl
           << "总学分: " << stu->getTotalCredit() << std::endl
1821
           << std::endl
1822
1823
           << "平均成绩: " << stu->getAverageScore() << std::endl
1824
           << std::endl
           << "平均绩点: " << stu->getAverageGPA() << std::endl
1825
1826
           << std::endl
1827
           << "<table border=\"1\" align=\"center\">" << std::endl</pre>
           << "<tr>课程名称课程类型学分成绩
1828
     " << std::endl;
1829
        if (stu->getLectureNum() > 0)
1830
1831
           for (int i = 0; i < stu->getLectureNum(); i++)
1832
           {
1833
              if (!stu->getLecturePF()[i])
```

```
1834
                 out << "<tr>" << stu->getLectureName()[i]
1835
1836
                     << "</td><< ((stu->getLectureType()[i] == REQUIRED)? "必选
     课" : ((stu->getLectureType()[i] == LIMITED) ? "限选课" : "任选课"))
                     << "</td>" << stu->getLectureCredit()[i]
1837
                     << "</td>" << stu->getLectureScore()[i]
1838
                     << "</td>" " << stu->getLectureGPA()[i] << "</td>" <<
1839
     std::endl;
1840
              else
1841
1842
              {
                 out << "<tr>>" << stu->getLectureName()[i]
1843
                     << "</td>" << ((stu->getLectureType()[i] == REQUIRED)? "必选
1844
     课":((stu->getLectureType()[i] == LIMITED)?"限选课":"任选课"))
1845
                     << "</td>" << stu->getLectureCredit()[i]
1846
                     << "</td>"
                     << "N/A"
1847
                     << "</td>"P" : "F") << "</td>
1848
     " << std::endl;
1849
           }
1850
1851
        }
1852
        else
1853
        {
1854
           out << "<tr>无" << std::endl;
1855
        out << "</table>" << std::endl</pre>
1856
           << std::endl
1857
           << "打印时间: " << timeStampToString(time(0)) << std::endl
1858
           << std::endl
1859
           << "***" << std::endl
1860
           << std::endl
1861
           << "<h1><center>成绩单说明</center></h1>" << std::endl
1862
1863
           << std::endl</pre>
           << "1. 本成绩单仅包含该学生的各课程成绩信息" << std::endl
1864
1865
           << "2. 本成绩单仅供参考,不作为最终成绩" << std::endl
           << "3. 本成绩单由学生成绩管理系统自动生成" << std::endl
1866
1867
           << "4. 本成绩单最终解释权归××大学所有" << std::endl
1868
           << std::endl
           << "***" << std::endl
1869
           << std::endl
1870
           << "<h1><center>成绩记载说明</center></h1>" << std::endl
1871
           << std::endl
1872
           << "<table border=\"1\" align=\"center\">" << std::endl
1873
           << "<tr>等级制成绩绩点对应百分制成绩范围</
1874
     std::endl
1875
           " << std::endl</pre>
1876
           << "<tr>A" << std::endl
1877
           << "<tr>A-90~94
1878
           << "<tr>B+3.685~89" << std::endl</pre>
1879
```

```
1880
           << "<tr>C+2.673~76<< std::endl
1881
           << "<tr>CC2.370~72
1882
1883
           << "<tr>CC-2.067~69
           << "<tr>D+1.663~66
1884
           << "<tr>D1.360~62
1885
1886
           << "<tr>F0
           << "</table>" << std::endl
1888
           << std::endl
           << "平均学分绩(GPA)的计算方法为: $GPA=\\frac{\\Sigma 课程学分 * 绩点}{\\Sigma
1889
     课程学分}$" << std::endl
1890
           << std::endl;</pre>
1891
        out.close();
        std::cout << "打印成功! " << std::endl;
1892
1893
1894
     // 打印全部课程信息
1895
     void Database::printLecture()
1896
1897
1898
        std::ofstream out("output lecture all.md", std::ios::out | std::ios::trunc);
1899
        if (!out.is open())
1900
           std::cerr << "Error: cannot open file \""</pre>
1901
                   << "output_lecture_all.md"
1902
1903
                   << "\"." << std::endl;
1904
           return:
1905
        }
1906
        out << "<h1><center>××大学学生成绩单</center></h1>" << std::endl
1907
1908
           << std::endl
           << "<h2><center>全部课程信息</center></h2>" << std::endl
1909
1910
           << std::endl
1911
           << "<table border=\"1\" align=\"center\">" << std::endl
           << "<tr>名称类型学分学生数平均成绩
1912
     平均绩点" << std::endl;
1913
        Lecture **head;
1914
        int reqLength = requiredList.size(), limLength = limitedList.size(), optLength =
     optionalList.size();
        if (reqLength + limLength + optLength > 0)
1915
1916
1917
           head = new Lecture *[reqLength + limLength + optLength];
1918
           int cnt = 0;
1919
           if (reqLength > 0)
1920
           {
1921
              Node<LectureRequired> *tmp = requiredList.getFirst();
1922
              do
1923
1924
                 head[cnt] = &tmp->data;
1925
                 tmp = requiredList.getNext();
1926
                 cnt++;
1927
              } while (tmp != nullptr);
1928
           }
```

```
1929
             if (limLength > 0)
              {
1930
1931
                 Node<LectureLimited> *tmp = limitedList.getFirst();
1932
1933
                 {
1934
                     head[cnt] = &tmp->data;
1935
                     tmp = limitedList.getNext();
1936
                     cnt++;
1937
                 } while (tmp != nullptr);
             }
1938
1939
             if (optLength > 0)
1940
                 Node<LectureOptional> *tmp = optionalList.getFirst();
1941
1942
                 do
1943
                 {
1944
                     head[cnt] = &tmp->data;
1945
                     tmp = optionalList.getNext();
                     cnt++;
1946
                 } while (tmp != nullptr);
1947
1948
             }
1949
             sortLectureCustom(head, reqLength + limLength + optLength, -1, 0);
1950
             for (cnt = 0; cnt < reqLength + limLength + optLength; cnt++)</pre>
1951
             {
                 out << "<tr>" << head[cnt]->getName()
1952
1953
                     << "</td>< "</td>< ((head[cnt]->getLectureType() == REQUIRED)? "必选
      课": (head[cnt]->getLectureType() == LIMITED ? "限选课": "任选课"))
                     << "</td>" << head[cnt]->getCredit()
1954
                     << "</td>" << head[cnt]->getStudentNum()
1955
1956
                     << "</td>" << head[cnt]->getAverageScore()
1957
                     << "</td>" << head[cnt]->getAverageGPA() << "</td>
      std::endl;
1958
              }
1959
             delete[] head;
1960
          }
1961
          else
1962
          {
             out << "<tr>无课程信息" << std::endl;
1963
1964
          out << "</table>" << std::endl</pre>
1965
1966
             << std::endl
1967
              << "打印时间: " << timeStampToString(time(0)) << std::endl
1968
             << std::endl
             << "***" << std::endl
1969
1970
              << std::endl
             << "<h1><center>成绩单说明</center></h1>" << std::endl
1971
             << std::endl
1972
             << "1. 本成绩单按照课程名称升序排列" << std::endl
1973
1974
             << "2. 本成绩单仅包含全部课程的总成绩信息" << std::endl
1975
             << "3. 本成绩单仅供参考,不作为最终成绩" << std::endl
             << "4. 本成绩单由学生成绩管理系统自动生成" << std::endl
1976
             << "5. 本成绩单最终解释权归xx大学所有" << std::endl
1977
1978
             << std::endl
```

```
<< "***" << std::endl
1979
1980
          << std::endl
1981
          << "<h1><center>成绩记载说明</center></h1>" << std::endl
1982
          << "<table border=\"1\" align=\"center\">" << std::endl
1983
          << "<tr>等级制成绩绩点对应百分制成绩范围
1984
    std::endl
          1985
    " << std::endl</pre>
          << "<tr>A" << std::endl
1986
1987
          << "<tr>A-90~94" << std::endl
          << "<tr>B+3.685~89
1988
          1989
          1990
1991
          1992
          << "<tr>C2.370~72" << std::endl</pre>
          << "<tr>CC-2.067~69
1993
          << "<tr>D+1.663~66
1994
1995
          << "<tr>D1.360~62" << std::endl</pre>
1996
          << "<tr>F0
          << "</table>" << std::endl
1997
1998
          << std::endl
          << "平均学分绩 (GPA) 的计算方法为: $GPA=\\frac{\\Sigma 课程学分 * 绩点}{\\Sigma
1999
    课程学分}$" << std::endl
2000
          << std::endl;</pre>
2001
       out.close();
2002
       std::cout << "打印成功! " << std::endl;
2003
    }
2004
    // 按类型打印课程信息
2005
2006
    void Database::printLecture(LectureType type)
2007
    {
2008
       std::string filename = "output_lecture_" + std::string((type == REQUIRED) ?
    "required" : (type == LIMITED ? "limited" : "optional")) + ".md";
2009
       std::ofstream out(filename, std::ios::out | std::ios::trunc);
2010
       if (!out.is_open())
2011
2012
          std::cerr << "Error: cannot open file \"" << filename << "\"." << std::endl;</pre>
2013
          return;
2014
       }
2015
       Lecture **head = nullptr;
2016
       int length = 0;
       int cnt = 0;
2017
2018
       switch (type)
2019
       {
       case REQUIRED:
2020
2021
          out << "<h1><center>××大学学生成绩单</center></h1>" << std::endl
2022
             << std::endl
2023
             << "<h2><center>必选课程信息</center></h2>" << std::endl
2024
             << std::endl
2025
             << "<table border=\"1\" align=\"center\">" << std::endl
```

```
<< "<tr>名称类型学分学生数平均成绩
2026
     平均绩点" << std::endl;
2027
            length = requiredList.size();
            head = new Lecture *[length];
2028
2029
            if (length > 0)
2030
2031
                Node<LectureRequired> *tmp = requiredList.getFirst();
                do
2033
                {
                   head[cnt] = &tmp->data;
2034
2035
                   tmp = requiredList.getNext();
2036
                    cnt++;
                } while (tmp != nullptr);
2037
            }
2039
            break;
2040
         case LIMITED:
            out << "<h1><center>××大学学生成绩单</center></h1>" << std::endl
2041
                << std::endl
2042
                << "<h2><center>限选课程信息</center></h2>" << std::endl
2043
2044
                << std::endl</pre>
                << "<table border=\"1\" align=\"center\">" << std::endl
2045
                << "<tr>名称类型学分学生数平均成绩
2046
     平均绩点" << std::endl;
2047
            length = limitedList.size();
2048
            head = new Lecture *[length];
2049
            if (length > 0)
2050
            {
2051
                Node<LectureLimited> *tmp = limitedList.getFirst();
                do
2052
2053
                {
2054
                   head[cnt] = &tmp->data;
2055
                   tmp = limitedList.getNext();
2056
                   cnt++;
                } while (tmp != nullptr);
2057
2058
             }
2059
            break:
         case OPTIONAL:
2061
            out << "<h1><center>××大学学生成绩单</center></h1>" << std::endl
2062
                << std::endl
                << "<h2><center>任选课程信息</center></h2>" << std::endl
2063
2064
                << std::endl
                << "<table border=\"1\" align=\"center\">" << std::endl
2065
                << "<tr>名称类型学分学生数平均成绩
2066
     平均绩点" << std::endl;
2067
            length = optionalList.size();
2068
            head = new Lecture *[length];
2069
            if (length > 0)
2070
            {
2071
                Node<LectureOptional> *tmp = optionalList.getFirst();
2072
                do
2073
                {
2074
                   head[cnt] = &tmp->data;
```

```
2075
                    tmp = optionalList.getNext();
2076
                    cnt++;
2077
                } while (tmp != nullptr);
2078
            }
2079
            break;
2080
         default:
2081
            return;
            break;
2083
         }
         if (length > 0)
2084
2085
         {
2086
            sortLectureCustom(head, length, -1, 0);
            for (cnt = 0; cnt < length; cnt++)</pre>
2087
            {
2089
                out << "<tr>>" << head[cnt]->getName()
2090
                    << "</td>" << ((head[cnt]->getLectureType() == REQUIRED)? "必选
     课" : (head[cnt]->getLectureType() == LIMITED ? "限选课" : "任选课"))
                    << "</td>" << head[cnt]->getCredit()
2091
                    << "</td>" << head[cnt]->getStudentNum()
2092
2093
                    << "</td>< "</td></ra> << head[cnt]->getAverageScore()
                    << "</td>< "</td>" << head[cnt]->getAverageGPA() << "</td>" <<</pre>
2094
      std::endl;
2095
            }
2096
            delete[] head;
2097
         }
2098
         else
2099
         {
2100
            out << "<tr>无课程信息" << std::endl;
2101
         out << "</table>" << std::endl</pre>
2102
2103
            << std::endl
2104
            << "打印时间: " << timeStampToString(time(0)) << std::endl
            << std::endl
2105
            << "***" << std::endl
2106
2107
             << std::endl
            << "<h1><center>成绩单说明</center></h1>" << std::endl
2108
            << std::endl
2109
2110
            << "1. 本成绩单按照课程名称升序排列" << std::endl
            << "2. 本成绩单仅包含全部课程的总成绩信息" << std::endl
2111
            << "3. 本成绩单仅供参考,不作为最终成绩" << std::endl
2112
             << "4. 本成绩单由学生成绩管理系统自动生成" << std::endl
2113
            << "5. 本成绩单最终解释权归xx大学所有" << std::endl
2114
            << std::endl
2115
             << "***" << std::endl
2116
            << std::endl
2117
            << "<h1><center>成绩记载说明</center></h1>" << std::endl
2118
2119
            << std::endl
2120
            << "<table border=\"1\" align=\"center\">" << std::endl
2121
            << "<tr>等级制成绩绩点对应百分制成绩范围</
     std::endl
2122
            " << std::endl</pre>
```

```
2123
          << "<tr>A" << std::endl
          << "<tr>A-90~94" << std::endl
2124
2125
          << "<tr>B+3.685~89
          2126
          << "<tr>B-3.077~79" << std::endl
2127
          2128
2129
          << "<tr>C2.370~72" << std::endl</pre>
2130
          << "<tr>CC-2.067~69
2131
          << "<tr>D+1.663~66
          2132
          << "<tr>f00
2133
          << "</table>" << std::endl
2134
          << std::endl
2135
          << "平均学分绩(GPA)的计算方法为: $GPA=\\frac{\\Sigma 课程学分 * 绩点}{\\Sigma
2136
     课程学分}$" << std::endl
2137
          << std::endl;</pre>
2138
       out.close();
       std::cout << "打印成功! " << std::endl;
2139
2140
2141
    // 按课程名打印课程信息
2142
2143
    void Database::printLecture(const std::string &name)
2144
       Lecture *lec = findLecture(name);
2145
2146
       if (lec == nullptr)
2147
       {
          std::cout << "未找到该课程! " << std::endl;
2148
2149
          return;
2150
       }
2151
       std::string filename = "output_lecture_" + name + ".md";
2152
       std::ofstream out(filename, std::ios::out | std::ios::trunc);
2153
       if (!out.is open())
2154
       {
          std::cerr << "Error: cannot open file \"" << filename << "\"." << std::endl;</pre>
2155
2156
          return;
2157
       }
       out << "<h1><center>××大学学生成绩单</center></h1>" << std::endl
2158
2159
          << std::endl
          << "名称: " << name << std::endl
2160
          << std::endl
2161
2162
          << "学分: " << lec->getCredit() << std::endl
2163
          << std::endl
          << "平均成绩: " << lec->getAverageScore() << std::endl
2164
2165
          << std::endl
          << "平均绩点: " << lec->getAverageGPA() << std::endl
2166
2167
          << std::endl
2168
          << "<table border=\"1\" align=\"center\">" << std::endl
2169
          << "<tr>学号姓名成绩绩点</
    std::endl;
2170
       if (lec->getStudentNum() > 0)
2171
       {
2172
          for (int i = 0; i < lec->getStudentNum(); i++)
```

```
2173
                if (!queryOptional(name, false))
2174
2175
                    out << "<tr>" << lec->getStudentNo()[i]
2176
2177
                       << "</td>" << lec->getStudentName()[i]
                       << "</td>" << lec->getStudentScore()[i]
2178
                       << "</td>< "</td>" << lec->getStudentGPA()[i] << "</td>" <<
2179
     std::endl;
2180
                else if (!findOptional(name)->getStudentPF()[i])
2181
2182
                {
                    out << "<tr>>" << lec->getStudentNo()[i]
2183
                       << "</td>< "</td>()[i]
2184
                       << "</td>" << lec->getStudentScore()[i]
2185
2186
                       << "</td>< dec->getStudentGPA()[i] << "</td>" <</pre>
     std::endl;
2187
                }
                else
2188
2189
                {
2190
                    out << "<tr>>" << lec->getStudentNo()[i]
                       << "</td>< "</td>()[i]
2191
2192
                       << "</td>"
                       << "N/A"
2193
                       << "</td>< "</td>< (lec->getStudentGPA()[i] ? "P" : "F") << "</td>
2194
      " << std::endl;
2195
2196
            }
2197
         }
2198
         else
2199
         {
2200
            out << "<tr>无学生选修该课程" << std::endl;
2201
         out << "</table>" << std::endl</pre>
2202
2203
            << std::endl
2204
             << "打印时间: " << timeStampToString(time(0)) << std::endl
2205
            << std::endl
             << "***" << std::endl
2207
             << std::endl
            << "<h1><center>成绩单说明</center></h1>" << std::endl
2208
            << std::endl
2209
2210
             << "1. 本成绩单仅包含该课程的各学生成绩信息" << std::endl
            << "2. 本成绩单仅供参考,不作为最终成绩" << std::endl
2211
            << "3. 本成绩单由学生成绩管理系统自动生成" << std::endl
2212
             << "4. 本成绩单最终解释权归xx大学所有" << std::endl
2213
2214
            << std::endl
            << "***" << std::endl
2215
2216
             << std::endl
2217
            << "<h1><center>成绩记载说明</center></h1>" << std::endl
2218
            << std::endl
             << "<table border=\"1\" align=\"center\">" << std::endl
2219
            << "<tr>等级制成绩绩点对应百分制成绩范围</
2220
     std::endl
```

```
2221
        " << std::endl
          << "<tr>A" << std::endl
2222
          << "<tr>A-90~94" << std::endl</td>
2223
          << "<tr>B+3.685~89" << std::endl</pre>
2224
          << "<tr>B3.380~84
2225
2226
          << "<tr>B-3.077~79" << std::endl</pre>
          2227
2228
          << "<tr>CC-2.067~69
2229
2230
          << "<tr>D+1.663~66" << std::endl</pre>
          << "<tr>D1.360~62" << std::endl
2231
          << "<tr>F0</r>
2232
          << "</table>" << std::endl
2233
2234
          << std::endl
2235
          << "平均学分绩(GPA)的计算方法为: $GPA=\\frac{\\Sigma 课程学分 * 绩点}{\\Sigma
    课程学分}$" << std::endl
2236
          << std::endl;</pre>
2237
       out.close();
       std::cout << "打印成功! " << std::endl;
2238
2239
    }
2240
    // 百分制成绩转化为绩点
2241
    double Database::calculateGPA(int score)
2242
2243
2244
       double ret = 0;
2245
       if (score >= 90)
2246
          ret = 4.0;
2247
       else if (score >= 85)
2248
          ret = 3.6;
2249
       else if (score >= 80)
2250
          ret = 3.3;
       else if (score >= 77)
2251
          ret = 3.0;
2253
       else if (score >= 73)
2254
          ret = 2.6;
       else if (score >= 70)
2255
2256
          ret = 2.3;
2257
       else if (score >= 67)
2258
          ret = 2.0;
2259
       else if (score >= 63)
2260
          ret = 1.6;
       else if (score >= 60)
2261
2262
          ret = 1.3;
2263
       else
2264
          ret = 0;
2265
       return ret;
2266
    }
2267
2268
    // 从课程更新学生信息
2269
    void Database::updateStudent()
2270
```

```
2271
          studentList.makeEmpty();
          Node<LectureRequired> *req = requiredList.getFirst();
2272
2273
          Node<LectureLimited> *lim = limitedList.getFirst();
          Node<LectureOptional> *opt = optionalList.getFirst();
2274
2275
          if (req != nullptr)
2276
2277
              do
2278
              {
                  for (int i = 0; i < req->data.getStudentNum(); i++)
2279
2280
                      if (!queryStudent(req->data.getStudentNo()[i], false))
2281
2282
                      {
                           Node<Student> *stu = new Node<Student>;
2283
                           stu->data.setStudentNo(req->data.getStudentNo()[i]);
2284
2285
                           stu->data.setName(req->data.getStudentName()[i]);
2286
                           stu->data.setLectureNum(stu->data.getLectureNum() + 1);
                           stu->data.getLectureName().push_back(req->data.getName());
2287
                           stu->data.getLectureType().push back(REQUIRED);
2288
2289
                           stu->data.getLectureCredit().push back(req->data.getCredit());
2290
                           stu->data.getLectureScore().push_back(req->data.getStudentScore()
      [i]);
2291
                           stu->data.getLectureGPA().push_back(req->data.getStudentGPA()
      [i]);
2292
                           stu->data.getLecturePF().push_back(false);
2293
                           stu->data.setTotalScore(stu->data.getTotalScore() + req-
      >data.getStudentScore()[i] * req->data.getCredit());
2294
                           stu->data.setTotalCredit(stu->data.getTotalCredit() + req-
      >data.getCredit());
2295
                           stu->data.setTotalGPA(stu->data.getTotalGPA() + calculateGPA(req-
      >data.getStudentScore()[i]) * req->data.getCredit());
                           if (stu->data.getTotalCredit() - stu->data.getTotalPFCredit())
2296
2297
                               stu->data.setAverageScore(stu->data.getTotalScore() / (stu-
      >data.getTotalCredit() - stu->data.getTotalPFCredit()));
                           if (stu->data.getTotalCredit() - stu->data.getTotalPFCredit())
2299
                               stu->data.setAverageGPA(stu->data.getTotalGPA() / (stu-
      >data.getTotalCredit() - stu->data.getTotalPFCredit()));
                           studentList.insert_end(stu);
2301
                      }
2302
                      else
2303
                      {
                           Student *stu = findStudent(req->data.getStudentNo()[i]);
2304
2305
                           stu->setLectureNum(stu->getLectureNum() + 1);
                           stu->getLectureName().push_back(req->data.getName());
                           stu->getLectureType().push_back(REQUIRED);
2307
                           stu->getLectureCredit().push_back(req->data.getCredit());
                           stu->getLectureScore().push_back(req->data.getStudentScore()[i]);
2309
2310
                           stu->getLectureGPA().push_back(req->data.getStudentGPA()[i]);
2311
                           stu->getLecturePF().push_back(false);
2312
                           stu->setTotalScore(stu->getTotalScore() + req-
      >data.getStudentScore()[i] * req->data.getCredit());
2313
                           stu->setTotalCredit(stu->getTotalCredit() + req-
      >data.getCredit());
```

```
2314
                           stu->setTotalGPA(stu->getTotalGPA() + calculateGPA(req-
      >data.getStudentScore()[i]) * req->data.getCredit());
2315
                           if (stu->getTotalCredit() - stu->getTotalPFCredit())
                               stu->setAverageScore(stu->getTotalScore() / (stu-
2316
      >getTotalCredit() - stu->getTotalPFCredit()));
2317
                           if (stu->getTotalCredit() - stu->getTotalPFCredit())
2318
                               stu->setAverageGPA(stu->getTotalGPA() / (stu-
      >getTotalCredit() - stu->getTotalPFCredit()));
2319
                       }
                   }
2320
2321
                   req = requiredList.getNext();
2322
              } while (req != nullptr);
          }
2323
          if (lim != nullptr)
2324
2325
2326
              do
2327
              {
                   for (int i = 0; i < lim->data.getStudentNum(); i++)
2328
2329
                       if (!queryStudent(lim->data.getStudentNo()[i], false))
2330
2331
2332
                           Node<Student> *stu = new Node<Student>;
2333
                           stu->data.setStudentNo(lim->data.getStudentNo()[i]);
                           stu->data.setName(lim->data.getStudentName()[i]);
2334
2335
                           stu->data.setLectureNum(stu->data.getLectureNum() + 1);
2336
                           stu->data.getLectureName().push_back(lim->data.getName());
2337
                           stu->data.getLectureType().push_back(LIMITED);
2338
                           stu->data.getLectureCredit().push back(lim->data.getCredit());
                           stu->data.getLectureScore().push_back(lim->data.getStudentScore()
2339
      [i]);
2340
                           stu->data.getLectureGPA().push_back(lim->data.getStudentGPA()
      [i]);
2341
                           stu->data.getLecturePF().push_back(false);
                           stu->data.setTotalScore(stu->data.getTotalScore() + lim-
2342
      >data.getStudentScore()[i] * lim->data.getCredit());
2343
                           stu->data.setTotalCredit(stu->data.getTotalCredit() + lim-
      >data.getCredit());
2344
                           stu->data.setTotalGPA(stu->data.getTotalGPA() + calculateGPA(lim-
      >data.getStudentScore()[i]) * lim->data.getCredit());
                           if (stu->data.getTotalCredit() - stu->data.getTotalPFCredit())
2345
2346
                               stu->data.setAverageScore(stu->data.getTotalScore() / (stu-
      >data.getTotalCredit() - stu->data.getTotalPFCredit()));
2347
                           if (stu->data.getTotalCredit() - stu->data.getTotalPFCredit())
2348
                               stu->data.setAverageGPA(stu->data.getTotalGPA() / (stu-
      >data.getTotalCredit() - stu->data.getTotalPFCredit()));
2349
                           studentList.insert_end(stu);
2350
                       }
2351
                       else
2352
                       {
2353
                           Student *stu = findStudent(lim->data.getStudentNo()[i]);
2354
                           stu->setLectureNum(stu->getLectureNum() + 1);
2355
                           stu->getLectureName().push_back(lim->data.getName());
```

```
2356
                           stu->getLectureType().push_back(LIMITED);
                           stu->getLectureCredit().push_back(lim->data.getCredit());
2357
2358
                           stu->getLectureScore().push back(lim->data.getStudentScore()[i]);
2359
                           stu->getLectureGPA().push_back(lim->data.getStudentGPA()[i]);
2360
                           stu->getLecturePF().push back(false);
2361
                           stu->setTotalScore(stu->getTotalScore() + lim-
      >data.getStudentScore()[i] * lim->data.getCredit());
                           stu->setTotalCredit(stu->getTotalCredit() + lim-
2362
      >data.getCredit());
                           stu->setTotalGPA(stu->getTotalGPA() + calculateGPA(lim-
2363
      >data.getStudentScore()[i]) * lim->data.getCredit());
2364
                           if (stu->getTotalCredit() - stu->getTotalPFCredit())
                               stu->setAverageScore(stu->getTotalScore() / (stu-
2365
      >getTotalCredit() - stu->getTotalPFCredit()));
2366
                           if (stu->getTotalCredit() - stu->getTotalPFCredit())
2367
                               stu->setAverageGPA(stu->getTotalGPA() / (stu-
      >getTotalCredit() - stu->getTotalPFCredit()));
2368
2369
                   }
2370
                   lim = limitedList.getNext();
              } while (lim != nullptr);
2371
2372
          }
2373
          if (opt != nullptr)
          {
2374
2375
              do
2376
              {
2377
                   for (int i = 0; i < opt->data.getStudentNum(); i++)
2378
                   {
                       if (!queryStudent(opt->data.getStudentNo()[i], false))
2379
2380
                       {
2381
                           Node<Student> *stu = new Node<Student>;
                           stu->data.setStudentNo(opt->data.getStudentNo()[i]);
2382
                           stu->data.setName(opt->data.getStudentName()[i]);
2383
                           stu->data.setLectureNum(stu->data.getLectureNum() + 1);
2385
                           stu->data.getLectureName().push_back(opt->data.getName());
2386
                           stu->data.getLectureType().push_back(OPTIONAL);
                           stu->data.getLectureCredit().push_back(opt->data.getCredit());
2387
2388
                           stu->data.getLectureScore().push_back(opt->data.getStudentScore()
      [i]);
2389
                           stu->data.getLectureGPA().push_back(opt->data.getStudentGPA()
      [i]);
2390
                           stu->data.getLecturePF().push_back(opt->data.getStudentPF()[i]);
2391
                           stu->data.setLecturePFNum(stu->data.getLecturePFNum() + (opt-
      >data.getStudentPF()[i] ? 1 : 0));
2392
                           stu->data.setTotalScore(stu->data.getTotalScore() + opt-
      >data.getStudentScore()[i] * (!opt->data.getStudentPF()[i] ? opt->data.getCredit() :
      0));
2393
                           stu->data.setTotalCredit(stu->data.getTotalCredit() + opt-
      >data.getCredit());
2394
                           stu->data.setTotalPFCredit(stu->data.getTotalPFCredit() + (opt-
      >data.getStudentPF()[i] ? opt->data.getCredit() : 0));
```

```
2395
                           stu->data.setTotalGPA(stu->data.getTotalGPA() + calculateGPA(opt-
      >data.getStudentScore()[i]) * opt->data.getCredit());
2396
                           if (stu->data.getTotalCredit() - stu->data.getTotalPFCredit())
2397
                               stu->data.setAverageScore(stu->data.getTotalScore() / (stu-
      >data.getTotalCredit() - stu->data.getTotalPFCredit()));
2398
                           if (stu->data.getTotalCredit() - stu->data.getTotalPFCredit())
2399
                               stu->data.setAverageGPA(stu->data.getTotalGPA() / (stu-
      >data.getTotalCredit() - stu->data.getTotalPFCredit()));
2400
                           studentList.insert end(stu);
                      }
2401
                      else
2402
2403
                       {
                           Student *stu = findStudent(opt->data.getStudentNo()[i]);
2404
                           stu->setLectureNum(stu->getLectureNum() + 1);
2405
2406
                           stu->getLectureName().push_back(opt->data.getName());
2407
                           stu->getLectureType().push back(OPTIONAL);
                           stu->getLectureCredit().push_back(opt->data.getCredit());
2408
                           stu->getLectureScore().push_back(opt->data.getStudentScore()[i]);
2409
2410
                           stu->getLectureGPA().push back(opt->data.getStudentGPA()[i]);
2411
                           stu->getLecturePF().push_back(opt->data.getStudentPF()[i]);
                           stu->setLecturePFNum(stu->getLecturePFNum() + (opt-
2412
      >data.getStudentPF()[i] ? 1 : 0));
2413
                           stu->setTotalScore(stu->getTotalScore() + opt-
      >data.getStudentScore()[i] * (!opt->data.getStudentPF()[i] ? opt->data.getCredit() :
      0));
2414
                           stu->setTotalCredit(stu->getTotalCredit() + opt-
      >data.getCredit());
2415
                           stu->setTotalPFCredit(stu->getTotalPFCredit() + (opt-
      >data.getStudentPF()[i] ? opt->data.getCredit() : 0));
2416
                           stu->setTotalGPA(stu->getTotalGPA() + calculateGPA(opt-
      >data.getStudentScore()[i]) * opt->data.getCredit());
2417
                           if (stu->getTotalCredit() - stu->getTotalPFCredit())
2418
                               stu->setAverageScore(stu->getTotalScore() / (stu-
      >getTotalCredit() - stu->getTotalPFCredit()));
2419
                           if (stu->getTotalCredit() - stu->getTotalPFCredit())
2420
                               stu->setAverageGPA(stu->getTotalGPA() / (stu-
      >getTotalCredit() - stu->getTotalPFCredit()));
2421
2422
                  }
                  opt = optionalList.getNext();
2423
              } while (opt != nullptr);
2424
2425
          }
2426
      }
2427
      // 从学生更新课程信息
2428
2429
      void Database::updateLecture()
2430
2431
          requiredList.makeEmpty();
2432
          limitedList.makeEmpty();
2433
          optionalList.makeEmpty();
2434
          Node<Student> *stu = studentList.getFirst();
2435
          if (stu != nullptr)
```

```
2436
              do
2437
2438
               {
                   for (int i = 0; i < stu->data.getLectureNum(); i++)
2439
2440
                   {
2441
                       if (stu->data.getLectureType()[i] == REQUIRED)
2442
                       {
2443
                           if (!queryRequired(stu->data.getLectureName()[i], false))
2444
                           {
                               Node<LectureRequired> *req = new Node<LectureRequired>;
2445
2446
                               req->data.setName(stu->data.getLectureName()[i]);
2447
                               req->data.setCredit(stu->data.getLectureCredit()[i]);
                               req->data.setStudentNum(req->data.getStudentNum() + 1);
2448
                               std::vector<int> studentNo = req->data.getStudentNo();
2449
2450
                               std::vector<std::string> studentName = req-
      >data.getStudentName();
2451
                               std::vector<int> studentScore = req->data.getStudentScore();
                               std::vector<double> studentGPA = req->data.getStudentGPA();
2452
2453
                               studentNo.push back(stu->data.getStudentNo());
2454
                               studentName.push_back(stu->data.getName());
                               studentScore.push back(stu->data.getLectureScore()[i]);
2455
2456
                               studentGPA.push_back(stu->data.getLectureGPA()[i]);
2457
                               req->data.setStudentNo(studentNo);
                               req->data.setStudentName(studentName);
2458
2459
                               req->data.setStudentScore(studentScore);
2460
                               req->data.setStudentGPA(studentGPA);
                               req->data.setTotalScore(req->data.getTotalScore() + stu-
2461
      >data.getLectureScore()[i]);
2462
                               req->data.setTotalGPA(req->data.getTotalGPA() + stu-
      >data.getLectureGPA()[i]);
2463
                               req->data.setAverageScore(req->data.getTotalScore() / req-
      >data.getStudentNum());
2464
                               req->data.setAverageGPA(req->data.getTotalGPA() / req-
      >data.getStudentNum());
2465
                               requiredList.insert_end(req);
2466
                           }
2467
                           else
2468
                           {
2469
                               LectureRequired *req = findRequired(stu-
      >data.getLectureName()[i]);
2470
                               req->setStudentNum(req->getStudentNum() + 1);
2471
                               std::vector<int> studentNo = req->getStudentNo();
                               std::vector<std::string> studentName = req->getStudentName();
2472
                               std::vector<int> studentScore = req->getStudentScore();
2473
                               std::vector<double> studentGPA = req->getStudentGPA();
2474
2475
                               studentNo.push_back(stu->data.getStudentNo());
2476
                               studentName.push_back(stu->data.getName());
2477
                               studentScore.push_back(stu->data.getLectureScore()[i]);
2478
                               studentGPA.push_back(stu->data.getLectureGPA()[i]);
2479
                               req->setStudentNo(studentNo);
2480
                               req->setStudentName(studentName);
2481
                               req->setStudentScore(studentScore);
```

```
2482
                               req->setStudentGPA(studentGPA);
2483
                               req->setTotalScore(req->getTotalScore() + stu-
      >data.getLectureScore()[i]);
2484
                               req->setTotalGPA(req->getTotalGPA() + stu-
      >data.getLectureGPA()[i]);
2485
                               req->setAverageScore(req->getTotalScore() / req-
      >getStudentNum());
2486
                               req->setAverageGPA(req->getTotalGPA() / req-
      >getStudentNum());
2487
                           }
2488
                       }
2489
                       else if (stu->data.getLectureType()[i] == LIMITED)
2490
                           if (!queryLimited(stu->data.getLectureName()[i], false))
2491
2492
                           {
2493
                               Node<LectureLimited> *lim = new Node<LectureLimited>;
                               lim->data.setName(stu->data.getLectureName()[i]);
2494
                               lim->data.setCredit(stu->data.getLectureCredit()[i]);
2495
2496
                               lim->data.setStudentNum(lim->data.getStudentNum() + 1);
2497
                               std::vector<int> studentNo = lim->data.getStudentNo();
                               std::vector<std::string> studentName = lim-
2498
      >data.getStudentName();
2499
                               std::vector<int> studentScore = lim->data.getStudentScore();
                               std::vector<double> studentGPA = lim->data.getStudentGPA();
2500
2501
                               studentNo.push back(stu->data.getStudentNo());
2502
                               studentName.push_back(stu->data.getName());
2503
                               studentScore.push_back(stu->data.getLectureScore()[i]);
2504
                               studentGPA.push back(stu->data.getLectureGPA()[i]);
                               lim->data.setStudentNo(studentNo);
2505
                               lim->data.setStudentName(studentName);
2506
                               lim->data.setStudentScore(studentScore);
2507
2508
                               lim->data.setStudentGPA(studentGPA);
2509
                               lim->data.setTotalScore(lim->data.getTotalScore() + stu-
      >data.getLectureScore()[i]);
2510
                               lim->data.setTotalGPA(lim->data.getTotalGPA() + stu-
      >data.getLectureGPA()[i]);
                               lim->data.setAverageScore(lim->data.getTotalScore() / lim-
2511
      >data.getStudentNum());
2512
                               lim->data.setAverageGPA(lim->data.getTotalGPA() / lim-
      >data.getStudentNum());
2513
                               limitedList.insert end(lim);
2514
                           }
                           else
2516
                           {
                               LectureLimited *lim = findLimited(stu->data.getLectureName()
      [i]);
                               lim->setStudentNum(lim->getStudentNum() + 1);
2518
2519
                               std::vector<int> studentNo = lim->getStudentNo();
2520
                               std::vector<std::string> studentName = lim->getStudentName();
                               std::vector<int> studentScore = lim->getStudentScore();
2521
2522
                               std::vector<double> studentGPA = lim->getStudentGPA();
                               studentNo.push_back(stu->data.getStudentNo());
2523
```

```
2524
                               studentName.push back(stu->data.getName());
                               studentScore.push_back(stu->data.getLectureScore()[i]);
2525
2526
                               studentGPA.push back(stu->data.getLectureGPA()[i]);
                               lim->setStudentNo(studentNo);
2527
2528
                               lim->setStudentName(studentName);
2529
                               lim->setStudentScore(studentScore);
2530
                               lim->setStudentGPA(studentGPA);
                               lim->setTotalScore(lim->getTotalScore() + stu-
2531
      >data.getLectureScore()[i]);
                               lim->setTotalGPA(lim->getTotalGPA() + stu-
2532
      >data.getLectureGPA()[i]);
2533
                               lim->setAverageScore(lim->getTotalScore() / lim-
      >getStudentNum());
                           }
2534
2535
2536
                      else if (stu->data.getLectureType()[i] == OPTIONAL)
2537
                      {
2538
                           if (!queryOptional(stu->data.getLectureName()[i], false))
2539
                               Node<LectureOptional> *opt = new Node<LectureOptional>;
2540
                               opt->data.setName(stu->data.getLectureName()[i]);
2541
2542
                               opt->data.setCredit(stu->data.getLectureCredit()[i]);
2543
                               opt->data.setStudentNum(opt->data.getStudentNum() + 1);
                               std::vector<int> studentNo = opt->data.getStudentNo();
2544
2545
                               std::vector<std::string> studentName = opt-
      >data.getStudentName();
2546
                               std::vector<int> studentScore = opt->data.getStudentScore();
2547
                               std::vector<double> studentGPA = opt->data.getStudentGPA();
                               std::vector<int> studentPF = opt->data.getStudentPF();
2548
                               studentNo.push_back(stu->data.getStudentNo());
2549
2550
                               studentName.push_back(stu->data.getName());
                               studentScore.push back(stu->data.getLectureScore()[i]);
2551
2552
                               studentGPA.push_back(stu->data.getLectureGPA()[i]);
                               studentPF.push back(stu->data.getLecturePF()[i]);
2554
                               opt->data.setStudentNo(studentNo);
2555
                               opt->data.setStudentName(studentName);
                               opt->data.setStudentScore(studentScore);
2557
                               opt->data.setStudentGPA(studentGPA);
2558
                               opt->data.setStudentPF(studentPF);
                               opt->data.setStudentPFNum(opt->data.getStudentPFNum() + stu-
2559
      >data.getLecturePF()[i]);
                               opt->data.setTotalScore(opt->data.getTotalScore() + (!stu-
2560
      >data.getLecturePF()[i] ? stu->data.getLectureScore()[i] : 0));
2561
                               opt->data.setTotalGPA(opt->data.getTotalGPA() + (!stu-
      >data.getLecturePF()[i] ? stu->data.getLectureGPA()[i] : 0));
                               if (opt->data.getStudentNum() - opt->data.getStudentPFNum())
2562
2563
                                   opt->data.setAverageScore(opt->data.getTotalScore() /
      (opt->data.getStudentNum() - opt->data.getStudentPFNum()));
2564
                               if (opt->data.getStudentNum() - opt->data.getStudentPFNum())
2565
                                   opt->data.setAverageGPA(opt->data.getTotalGPA() / (opt-
      >data.getStudentNum() - opt->data.getStudentPFNum()));
2566
                               optionalList.insert end(opt);
```

```
2567
                           else
2568
2569
                           {
2570
                               LectureOptional *opt = findOptional(stu-
      >data.getLectureName()[i]);
2571
                               opt->setStudentNum(opt->getStudentNum() + 1);
2572
                               std::vector<int> studentNo = opt->getStudentNo();
                               std::vector<std::string> studentName = opt->getStudentName();
2573
                               std::vector<int> studentScore = opt->getStudentScore();
2574
                               std::vector<double> studentGPA = opt->getStudentGPA();
2575
                               std::vector<int> studentPF = opt->getStudentPF();
2576
2577
                               studentNo.push back(stu->data.getStudentNo());
                               studentName.push_back(stu->data.getName());
2578
                               studentScore.push_back(stu->data.getLectureScore()[i]);
2579
2580
                               studentGPA.push_back(stu->data.getLectureGPA()[i]);
2581
                               studentPF.push back(stu->data.getLecturePF()[i]);
                               opt->setStudentNo(studentNo);
2582
                               opt->setStudentName(studentName);
2583
2584
                               opt->setStudentScore(studentScore);
2585
                               opt->setStudentGPA(studentGPA);
2586
                               opt->setStudentPF(studentPF);
2587
                               opt->setStudentPFNum(opt->getStudentPFNum() + stu-
      >data.getLecturePF()[i]);
2588
                               opt->setTotalScore(opt->getTotalScore() + (!stu-
      >data.getLecturePF()[i] ? stu->data.getLectureScore()[i] : 0));
2589
                               opt->setTotalGPA(opt->getTotalGPA() + (!stu-
      >data.getLecturePF()[i] ? stu->data.getLectureGPA()[i] : 0));
2590
                               if (opt->getStudentNum() - opt->getStudentPFNum())
                                   opt->setAverageScore(opt->getTotalScore() / (opt-
2591
      >getStudentNum() - opt->getStudentPFNum()));
2592
                               if (opt->getStudentNum() - opt->getStudentPFNum())
2593
                                   opt->setAverageGPA(opt->getTotalGPA() / (opt-
      >getStudentNum() - opt->getStudentPFNum()));
                           }
2595
                       }
2596
                   }
                   stu = studentList.getNext();
2598
              } while (stu != nullptr);
2599
          }
      }
2601
2602
      // 登录
2603
      Account *Database::login(std::string username, std::string password)
2604
          Node<User> *user = userList.getFirst();
2605
          while (user != nullptr)
2607
              if (user->data.getName() == username && user->data.getPassword() == password)
2608
2609
                   return &user->data;
2610
              user = userList.getNext();
2611
          }
2612
          Node<Admin> *admin = adminList.getFirst();
```

```
2613
          while (admin != nullptr)
          {
2614
2615
               if (admin->data.getName() == username && admin->data.getPassword() ==
      password)
2616
                   return &admin->data;
2617
              admin = adminList.getNext();
2618
          }
2619
          return nullptr;
2620
2621
      // 注册
2622
2623
      Account *Database::registerUser(std::string username, std::string password, int
      permission)
2624
      {
2625
          if (permission == 1)
2626
              Node<User> *acc = new Node<User>;
2627
              acc->data.setName(username);
2628
2629
              acc->data.setPassword(password);
2630
              userList.insert_end(acc);
2631
               return &acc->data;
2632
          }
          else if (permission == 2)
2633
          {
2634
2635
              Node<Admin> *acc = new Node<Admin>;
2636
              acc->data.setName(username);
2637
              acc->data.setPassword(password);
2638
              adminList.insert end(acc);
2639
               return &acc->data;
2640
          }
2641
          else
2642
          {
               return nullptr;
2643
2644
          }
2645
2646
      // 加载账号
2647
2648
      void Database::loadAccount(const std::string &userFilename, const std::string
      &adminFilename)
2649
2650
          userList.makeEmpty();
2651
          adminList.makeEmpty();
2652
          encrypt(userFilename);
2653
          encrypt(adminFilename);
2654
          std::ifstream in;
          in.open(userFilename.c_str(), std::ios::in);
2655
2656
          Node<User> *user;
2657
          int tmpPermission = 0;
2658
          // 打开文件成功
          if (in)
2659
2660
          {
2661
              in.seekg(0, std::ios::end);
```

```
2662
               int fileSize = in.tellg();
               in.seekg(std::ios::beg);
2663
2664
               while (fileSize - in.tellg() > 2)
2665
2666
                   user = new Node<User>;
                   if (in >> user->data)
2667
2668
2669
                       userList.insert_end(user);
2670
                   else
2671
2672
                   {
2673
                       FileException e(userFilename, "operate", "read");
2674
                       throw e;
2675
                   }
               }
2676
2677
           }
           else
2678
           {
2679
               FileException e(userFilename, "open", "read");
2680
2681
               throw e;
           }
2682
2683
           in.close();
           in.open(adminFilename.c_str(), std::ios::in);
2684
           Node<Admin> *admin;
2685
           // 打开文件成功
2686
2687
           if (in)
2688
           {
2689
               in.seekg(0, std::ios::end);
2690
               int fileSize = in.tellg();
2691
               in.seekg(std::ios::beg);
               while (fileSize - in.tellg() > 2)
2692
2693
               {
                   admin = new Node<Admin>;
2694
                   if (in >> admin->data)
2695
2696
2697
                       adminList.insert_end(admin);
                   }
2698
2699
                   else
2700
                   {
                       FileException e(adminFilename, "operate", "read");
2701
2702
                       throw e;
2703
               }
2704
2705
2706
           else
2707
           {
               FileException e(adminFilename, "open", "read");
2708
2709
               throw e;
2710
           }
2711
           encrypt(userFilename);
           encrypt(adminFilename);
2712
2713
```

```
2714
      // 保存账号
2715
2716
      void Database::saveAccount(const std::string &userFilename, const std::string
      &adminFilename)
2717
      {
          encrypt(userFilename);
2718
2719
          encrypt(adminFilename);
          std::ofstream out;
2720
2721
          out.open(userFilename.c_str(), std::ios::out);
          Node<User> *user = userList.getFirst();
2722
          // 打开文件成功
2723
          if (out)
2724
2725
          {
              while (user != nullptr)
2726
2727
2728
                   if (!(out << user->data))
                   {
2729
                       FileException e(userFilename, "operate", "write");
2730
2731
                       throw e;
2732
2733
                   user = userList.getNext();
2734
              }
          }
2735
          else
2736
2737
          {
2738
               FileException e(userFilename, "open", "write");
2739
              throw e;
2740
          }
2741
          out.close();
2742
          out.open(adminFilename.c_str(), std::ios::out);
          Node<Admin> *admin = adminList.getFirst();
2743
          // 打开文件成功
2744
2745
          if (out)
2746
2747
              while (admin != nullptr)
2748
               {
2749
                   if (!(out << admin->data))
2750
                   {
                       FileException e(adminFilename, "operate", "write");
2751
2752
                       throw e;
2753
2754
                   admin = adminList.getNext();
2755
              }
2756
2757
          else
2758
          {
2759
               FileException e(adminFilename, "open", "write");
2760
              throw e;
2761
          }
2762
           encrypt(userFilename);
           encrypt(adminFilename);
2763
2764
```

```
2765
      // 查询账号
2766
2767
      int Database::queryAccount(const std::string& username)
2768
          int count = 0;
2769
          Node<User>*user = userList.getFirst();
2770
2771
          while (user != nullptr)
          {
2772
              if (user->data.getName() == username)
2773
2774
                  count++;
              user = userList.getNext();
2775
          }
2776
          Node<Admin>*admin = adminList.getFirst();
2777
          while (admin != nullptr)
2778
2779
              if (admin->data.getName() == username)
2780
2781
                  count++;
2782
              admin = adminList.getNext();
          }
2783
2784
          return count;
2785
      }
2786
```

info.cpp

```
#include "commonheader.h"
2
 3
    // 构造函数
 4
    Info::Info()
5
        name = "DefaultName";
6
 7
        uid = currentUid++;
8
    }
9
    // 构造函数
10
   Info::Info(std::string inputName)
11
12
13
        name = inputName;
14
        uid = currentUid++;
15
    }
16
17
    // 析构函数
    Info::~Info() {}
18
19
    // 获取名称
20
    std::string Info::getName()
21
22
23
        return name;
24
    }
25
   // 获取唯一标识符
26
```

```
27
    int Info::getUid()
28
    {
29
        return uid;
    }
30
31
32
    // 获取是否处于调试模式
33
    bool Info::isDebugMode()
34
    {
35
        return DebugMode;
36
    }
37
    // 设置名称
38
    void Info::setName(std::string inputName)
39
40
    {
41
        name = inputName;
    }
42
43
```

lecture.cpp

```
#include "commonheader.h"
 1
 2
    // 构造函数
 3
    Lecture::Lecture()
 4
 5
    {
 6
        credit = 0;
 7
        studentNo.clear();
 8
        studentName.clear();
 9
        studentScore.clear();
10
        studentGPA.clear();
11
        studentNum = 0;
12
        totalScore = 0;
        totalGPA = 0;
13
14
        averageScore = 0;
15
        averageGPA = 0;
    }
16
17
18
    // 析构函数
19
    Lecture::~Lecture() {}
20
    // 获取学分
21
22
    int Lecture::getCredit()
23
24
        return credit;
25
    }
26
27
    // 获取学号
28
    std::vector<int> Lecture::getStudentNo()
29
30
        return studentNo;
31
```

```
32
33 // 获取姓名
34 std::vector<std::string> Lecture::getStudentName()
35
    return studentName;
36
37 }
38
   // 获取成绩
39
   std::vector<int> Lecture::getStudentScore()
41
42
    return studentScore;
    }
43
44
45
   // 获取绩点
46 | std::vector<double> Lecture::getStudentGPA()
48
    return studentGPA;
49 }
50
51 // 获取学生人数
52 int Lecture::getStudentNum()
53
54
    return studentNum;
55 }
56
57
   // 获取总分
58 int Lecture::getTotalScore()
60
    return totalScore;
61 }
62
63 // 获取总绩点
64 | double Lecture::getTotalGPA()
65
66
       return totalGPA;
67 }
68
69 // 获取平均分
70 int Lecture::getAverageScore()
71
72
       return averageScore;
73 }
74
75 // 获取平均绩点
76 | double Lecture::getAverageGPA()
77
78
       return averageGPA;
79
    }
80
81 // 更新课程信息
82  void Lecture::updateInfo(Database &database)
83
```

```
84
         bool validName = false, validCredit = false;
 85
         std::string inputName;
 86
         int inputCredit;
 87
         std::string oldName = name;
 88
 89
         do
 90
         {
             std::cout << "请输入名称: ";
 91
 92
             std::cin >> inputName;
 93
             if (database.queryLecture(inputName, false) && inputName != oldName)
 94
             {
                 std::cout << "该名称已存在, 请重新输入! " << std::endl;
 95
             }
97
             else
 98
 99
                 name = inputName;
100
                 validName = true;
101
         } while (!validName);
102
103
         do
104
105
         {
             std::cout << "请输入学分: ";
106
             std::cin >> inputCredit;
107
             if (inputCredit < 0)</pre>
108
109
             {
                 std::cout << "学分不能为负数, 请重新输入! " << std::endl;
110
111
             }
112
             else
             {
113
114
                 credit = inputCredit;
115
                 validCredit = true;
             }
116
         } while (!validCredit);
117
118
119
         // TODO: update database
     }
120
121
     // 设置名称
122
123
     void Lecture::setName(std::string inputName)
124
     {
125
         name = inputName;
     }
126
127
128
     // 设置学分
     void Lecture::setCredit(int inputCredit)
129
130
     {
131
         credit = inputCredit;
132
     }
133
     // 设置学号
134
135
     void Lecture::setStudentNo(std::vector<int> inputStudentNo)
```

```
136
137
         studentNo = inputStudentNo;
138
139
     // 设置姓名
140
     void Lecture::setStudentName(std::vector<std::string> inputStudentName)
141
142
         studentName = inputStudentName;
143
144
     }
145
     // 设置成绩
146
     void Lecture::setStudentScore(std::vector<int> inputStudentScore)
147
148
         studentScore = inputStudentScore;
149
150
     }
151
     // 设置绩点
152
     void Lecture::setStudentGPA(std::vector<double> inputStudentGPA)
153
154
155
         studentGPA = inputStudentGPA;
     }
156
157
     // 设置学生人数
158
     void Lecture::setStudentNum(int inputStudentNum)
159
160
161
         studentNum = inputStudentNum;
     }
162
163
164
     // 设置总分
165
     void Lecture::setTotalScore(int inputTotalScore)
166
167
         totalScore = inputTotalScore;
     }
168
169
     // 设置总绩点
170
    void Lecture::setTotalGPA(double inputTotalGPA)
171
172
173
         totalGPA = inputTotalGPA;
     }
174
175
     // 设置平均分
176
     void Lecture::setAverageScore(int inputAverageScore)
177
178
179
         averageScore = inputAverageScore;
180
     }
181
     // 设置平均绩点
182
183
     void Lecture::setAverageGPA(double inputAverageGPA)
184
185
         averageGPA = inputAverageGPA;
186
     }
187
```

```
188
     // 添加学生
     void Lecture::addStudent(int inputStudentNo, std::string inputStudentName, int
189
     inputStudentScore, double inputStudentGPA)
190
191
         studentNo.push back(inputStudentNo);
192
         studentName.push_back(inputStudentName);
193
         studentScore.push_back(inputStudentScore);
         studentGPA.push back(inputStudentGPA);
194
195
         studentNum++;
196
         totalScore += inputStudentScore;
197
         totalGPA += inputStudentGPA;
198
         averageScore = totalScore / studentNum;
         averageGPA = totalGPA / studentNum;
199
     }
201
202
     // 简略打印课程信息
     void Lecture::printInfo(int widthName)
203
204
205
         std::cout << std::setw(widthName) << name</pre>
206
                   << std::setw(5) << "通用"
                    << std::setw(5) << credit
207
208
                    << std::setw(5) << studentNum</pre>
209
                    << std::setw(5) << std::setprecision(3) << averageScore</pre>
210
                    << std::setw(5) << std::setprecision(3) << averageGPA << std::endl;</pre>
211
     }
212
213
     // 详细打印课程信息
214
     void Lecture::printLectureInfo()
215
     {
216
         std::cout << std::endl;</pre>
217
         if (isDebugMode())
218
             std::cout << "
                             UID: " << uid << std::endl;</pre>
         std::cout << "课程名称: " << name << std::endl;
219
         std::cout << "课程学分: " << credit << std::endl;
220
         std::cout << "学生人数: " << studentNum << std::endl;
221
222
         std::cout << "平均分数: " << averageScore << std::endl;
         std::cout << "平均绩点: " << averageGPA << std::endl;
223
224
         int widthStudentNo = 5, widthStudentName = 5, widthStudentScore = 5,
     widthStudentGPA = 5;
         for (int i = 0; i < studentNum; i++)</pre>
225
226
         {
             if (std::to_string(studentNo[i]).length() >= widthStudentNo)
227
228
             {
229
                  widthStudentNo = std::to_string(studentNo[i]).length() + 1;
230
             }
231
             if (studentName[i].length() >= widthStudentName)
232
233
                  widthStudentName = studentName[i].length() + 1;
234
             }
235
         std::cout << std::setw(widthStudentNo) << "学号"
236
237
                    << std::setw(widthStudentName) << "姓名"
```

```
238
                     << std::setw(5) << "成绩"
                     << std::setw(5) << "绩点" << std::endl;
239
240
          for (int i = 0; i < studentNum; i++)</pre>
241
242
              std::cout << std::setw(widthStudentNo) << studentNo[i]</pre>
                         << std::setw(widthStudentName) << studentName[i]</pre>
243
244
                         << std::setw(5) << studentScore[i]</pre>
                         << std::setw(5) << studentGPA[i] << std::endl;</pre>
245
246
          }
      }
247
248
     // 流输入操作符重载函数
249
     std::istream &operator>>(std::istream &is, Lecture &lecture)
250
251
     {
252
          is >> lecture.name >> lecture.credit >> lecture.studentNum >> lecture.totalScore
      >> lecture.totalGPA >> lecture.averageScore >> lecture.averageGPA;
          lecture.studentNo.resize(lecture.studentNum);
253
          lecture.studentName.resize(lecture.studentNum);
254
255
          lecture.studentScore.resize(lecture.studentNum);
256
          lecture.studentGPA.resize(lecture.studentNum);
          for (int i = 0; i < lecture.studentNum; i++)</pre>
257
258
              is >> lecture.studentNo[i] >> lecture.studentName[i] >>
259
     lecture.studentScore[i] >> lecture.studentGPA[i];
260
261
          return is;
262
     }
263
     // 流输出操作符重载函数
264
     std::ostream &operator<<(std::ostream &os, Lecture &lecture)</pre>
265
266
267
          os << lecture.name << "\t"
             << lecture.credit << "\t"
268
             << lecture.studentNum << "\t"
269
270
             << lecture.totalScore << "\t"</pre>
271
             << lecture.totalGPA << "\t"
             << lecture.averageScore << "\t"</pre>
272
273
             << lecture.averageGPA << std::endl;</pre>
          for (int i = 0; i < lecture.studentNum; i++)</pre>
274
275
276
              os << lecture.studentNo[i] << "\t"
                 << lecture.studentName[i] << "\t"</pre>
277
                 << lecture.studentScore[i] << "\t"</pre>
278
279
                 << lecture.studentGPA[i] << std::endl;</pre>
280
          }
281
          return os;
282
283
```

lecture_limited.cpp

```
#include "commonheader.h"
 2
 3
    // 构造函数
    LectureLimited::LectureLimited()
 5
    {
    }
 6
 7
8
    // 析构函数
9
    LectureLimited()
10
11
    }
12
13
    // 更新课程信息
14
    void LectureLimited::updateInfo(Database &database)
15
        Lecture::updateInfo(database);
16
17
    }
18
19
    // 简略打印课程信息
    void LectureLimited::printInfo(int widthName)
20
21
        std::cout << std::setw(widthName) << name</pre>
22
                  << std::setw(5) << "限选"
23
                  << std::setw(5) << credit
24
                  << std::setw(5) << studentNum</pre>
25
26
                  << std::setw(5) << std::setprecision(3) << averageScore</pre>
                  << std::setw(5) << std::setprecision(3) << averageGPA << std::endl;</pre>
27
28
    }
29
30
    // 详细打印课程信息
    void LectureLimited::printLectureInfo()
31
32
    {
33
        if (isDebugMode())
            std::cout << "UID: " << uid << std::endl;</pre>
34
        std::cout << "课程名称: " << name << std::endl
35
                  << "课程类型: 限选课" << std::endl
37
                  << "课程学分: " << credit << std::endl
                  << "学生人数: " << studentNum << std::endl
38
                  << "平均分数: " << averageScore << std::endl
39
40
                  << "平均绩点: " << averageGPA << std::endl;
        int widthStudentNo = 5, widthStudentName = 5;
41
        for (int i = 0; i < studentNum; i++)</pre>
42
43
        {
            if (std::to_string(studentNo[i]).length() >= widthStudentNo)
44
45
46
                widthStudentNo = std::to_string(studentNo[i]).length() + 1;
47
            }
48
            if (studentName[i].length() >= widthStudentName)
49
```

```
50
                 widthStudentName = studentName[i].length() + 1;
             }
51
52
         }
53
         std::cout << std::setw(widthStudentNo) << "学号"
54
                   << std::setw(widthStudentName) << "姓名"
                   << std::setw(5) << "成绩"
55
56
                   << std::setw(5) << "绩点" << std::endl;
         for (int i = 0; i < studentNum; i++)</pre>
57
             std::cout << std::setw(widthStudentNo) << studentNo[i]</pre>
59
60
                        << std::setw(widthStudentName) << studentName[i]</pre>
61
                        << std::setw(5) << studentScore[i]</pre>
                        << std::setw(5) << studentGPA[i] << std::endl;</pre>
62
63
         }
64
    }
65
    // 流输入操作符重载函数
66
    std::istream &operator>>(std::istream &is, LectureLimited &lecture)
67
68
69
         is >> lecture.name >> lecture.credit >> lecture.studentNum >> lecture.totalScore
    >> lecture.totalGPA >> lecture.averageScore >> lecture.averageGPA;
70
         lecture.studentNo.resize(lecture.studentNum);
         lecture.studentName.resize(lecture.studentNum);
71
72
         lecture.studentScore.resize(lecture.studentNum);
73
         lecture.studentGPA.resize(lecture.studentNum);
74
         for (int i = 0; i < lecture.studentNum; i++)</pre>
75
76
             is >> lecture.studentNo[i] >> lecture.studentName[i] >>
    lecture.studentScore[i] >> lecture.studentGPA[i];
77
         }
78
         return is;
79
    }
80
    // 流输出操作符重载函数
81
82
    std::ostream &operator<<(std::ostream &os, LectureLimited &lecture)</pre>
83
    {
         os << lecture.name << "\t"
84
85
            << lecture.credit << "\t"
86
            << lecture.studentNum << "\t"
            << lecture.totalScore << "\t"</pre>
87
88
            << lecture.totalGPA << "\t"
            << lecture.averageScore << "\t"</pre>
89
            << lecture.averageGPA << std::endl;</pre>
90
         for (int i = 0; i < lecture.studentNum; i++)</pre>
91
92
         {
93
             os << lecture.studentNo[i] << "\t"
                << lecture.studentName[i] << "\t"</pre>
94
95
                << lecture.studentScore[i] << "\t"</pre>
96
                << lecture.studentGPA[i] << std::endl;</pre>
97
         }
98
         return os;
99
```

limited_optional.cpp

```
#include "commonheader.h"
 2
 3
    // 构造函数
    LectureOptional::LectureOptional()
 4
 5
 6
        studentPF.clear();
 7
        studentPFNum = 0;
    }
 8
9
    // 析构函数
10
    LectureOptional::~LectureOptional()
11
12
    {
13
    }
14
    // 获取学生计PF情况
15
16
    std::vector<int> LectureOptional::getStudentPF()
17
        return studentPF;
18
19
    }
20
21
    // 获取学生计PF人数
22
    int LectureOptional::getStudentPFNum()
23
24
        return studentPFNum;
25
    }
26
    // 设置学生计PF情况
27
    void LectureOptional::setStudentPF(std::vector<int> inputStudentPF)
28
29
        studentPF = inputStudentPF;
30
31
    }
32
    // 设置学生计PF人数
33
34
    void LectureOptional::setStudentPFNum(int inputStudentPFNum)
35
    {
        studentPFNum = inputStudentPFNum;
36
    }
37
38
    // 添加学生
39
40
    void LectureOptional::addStudent(int inputStudentNo, std::string inputStudentName, int
    inputStudentScore, double inputStudentGPA, bool inputStudentPF)
41
    {
        studentNo.push_back(inputStudentNo);
42
43
        studentName.push_back(inputStudentName);
        studentScore.push_back(inputStudentScore);
44
        studentGPA.push_back(inputStudentGPA);
45
        studentPF.push_back(inputStudentPF);
```

```
47
         studentNum++;
48
         if (!inputStudentPF)
49
50
            totalScore += inputStudentScore;
51
            totalGPA += inputStudentGPA;
        }
52
53
        else
54
        {
55
             studentPFNum++;
        }
56
57
         averageScore = totalScore / (studentNum - studentPFNum);
58
         averageGPA = totalGPA / (studentNum - studentPFNum);
59
    }
60
61
    // 更新课程信息
62
    void LectureOptional::updateInfo(Database &database)
63
    {
64
        Lecture::updateInfo(database);
65
    }
66
    // 简略打印课程信息
67
68
    void LectureOptional::printInfo(int widthName)
69
    {
70
        std::cout << std::setw(widthName) << name</pre>
71
                  << std::setw(5) << "任选"
72
                   << std::setw(5) << credit
73
                   << std::setw(5) << studentNum</pre>
74
                   << std::setw(5) << std::setprecision(3) << averageScore</pre>
75
                   << std::setw(5) << std::setprecision(3) << averageGPA << std::endl;</pre>
76
    }
77
78
    // 详细打印课程信息
79
    void LectureOptional::printLectureInfo()
80
81
        if (isDebugMode())
82
            std::cout << "UID: " << uid << std::endl;</pre>
         std::cout << "课程名称: " << name << std::endl;
83
84
         std::cout << "课程类型: 任选课" << std::endl;
        std::cout << "课程学分: " << credit << std::endl;
85
         std::cout << "学生人数: " << studentNum << std::endl;
86
         std::cout << "平均分数: " << averageScore << std::endl;
87
         std::cout << "平均绩点: " << averageGPA << std::endl;
88
        int widthStudentNo = 5, widthStudentName = 5;
89
         for (int i = 0; i < studentNum; i++)</pre>
90
91
         {
92
            if (std::to_string(studentNo[i]).length() >= widthStudentNo)
93
             {
94
                 widthStudentNo = std::to_string(studentNo[i]).length() + 1;
95
96
            if (studentName[i].length() >= widthStudentName)
97
             {
98
                 widthStudentName = studentName[i].length() + 1;
```

```
99
100
          }
101
          std::cout << std::setw(widthStudentNo) << "学号"
102
                    << std::setw(widthStudentName) << "姓名"
                    << std::setw(5) << "成绩"
103
                    << std::setw(5) << "绩点" << std::endl;
104
105
          for (int i = 0; i < studentNum; i++)</pre>
106
          {
              std::cout << std::setw(widthStudentNo) << studentNo[i]</pre>
107
                        << std::setw(widthStudentName) << studentName[i];</pre>
108
109
              std::cout.width(5);
110
              if (studentPF[i])
                  std::cout << "N/A";</pre>
111
              else
112
113
                  std::cout << studentScore[i];</pre>
114
              std::cout.width(5);
              if (studentPF[i])
115
                  std::cout << (studentGPA[i] ? "P" : "F") << std::endl;</pre>
116
117
              else
118
                  std::cout << studentGPA[i] << std::endl;</pre>
          }
119
120
     }
121
     // 流输入操作符重载函数
122
123
     std::istream &operator>>(std::istream &is, LectureOptional &lecture)
124
     {
125
          is >> lecture.name >> lecture.credit >> lecture.studentNum >> lecture.studentPFNum
     >> lecture.totalScore >> lecture.totalGPA >> lecture.averageScore >>
     lecture.averageGPA;
126
          lecture.studentNo.resize(lecture.studentNum);
127
          lecture.studentName.resize(lecture.studentNum);
128
          lecture.studentScore.resize(lecture.studentNum);
          lecture.studentGPA.resize(lecture.studentNum);
129
          lecture.studentPF.resize(lecture.studentNum);
130
131
          for (int i = 0; i < lecture.studentNum; i++)</pre>
132
              is >> lecture.studentNo[i] >> lecture.studentName[i] >>
133
     lecture.studentScore[i] >> lecture.studentGPA[i] >> lecture.studentPF[i];
134
          }
135
          return is;
136
     }
137
     // 流输出操作符重载函数
138
139
     std::ostream &operator<<(std::ostream &os, LectureOptional &lecture)</pre>
140
     {
          os << lecture.name << "\t"
141
142
             << lecture.credit << "\t"
143
             << lecture.studentNum << "\t"
144
             << lecture.studentPFNum << "\t"
145
             << lecture.totalScore << "\t"
146
             << lecture.totalGPA << "\t"</pre>
             << lecture.averageScore << "\t"</pre>
147
```

```
148
              << lecture.averageGPA << std::endl;</pre>
149
           for (int i = 0; i < lecture.studentNum; i++)</pre>
150
               os << lecture.studentNo[i] << "\t"</pre>
151
                   << lecture.studentName[i] << "\t"</pre>
152
                   << lecture.studentScore[i] << "\t"</pre>
153
154
                   << lecture.studentGPA[i] << "\t"</pre>
                   << lecture.studentPF[i] << std::endl;</pre>
155
156
           }
           return os;
157
158
      }
159
```

lecture_required.cpp

```
#include "commonheader.h"
2
3
    // 构造函数
    LectureRequired::LectureRequired()
5
    {
6
    }
7
    // 析构函数
9
    LectureRequired::~LectureRequired()
10
11
    }
12
    // 更新课程信息
13
14
    void LectureRequired::updateInfo(Database &database)
15
        Lecture::updateInfo(database);
16
17
18
    // 简略打印课程信息
19
    void LectureRequired::printInfo(int widthName)
20
21
22
        std::cout << std::setw(widthName) << name</pre>
23
                  << std::setw(5) << "必选"
                  << std::setw(5) << credit
24
                  << std::setw(5) << studentNum</pre>
25
26
                  << std::setw(5) << std::setprecision(3) << averageScore</pre>
27
                  << std::setw(5) << std::setprecision(3) << averageGPA << std::endl;</pre>
28
    }
29
30
    // 详细打印课程信息
    void LectureRequired::printLectureInfo()
31
32
33
        if (isDebugMode())
34
            std::cout << "UID: " << uid << std::endl;</pre>
        std::cout << "课程名称: " << name << std::endl;
35
        std::cout << "课程类型: 必选课" << std::endl;
```

```
37
        std::cout << "课程学分: " << credit << std::endl;
        std::cout << "学生人数: " << studentNum << std::endl;
38
39
        std::cout << "平均分数: " << averageScore << std::endl;
        std::cout << "平均绩点: " << averageGPA << std::endl;
40
        int widthStudentNo = 5, widthStudentName = 5;
41
        for (int i = 0; i < studentNum; i++)</pre>
42
43
44
            if (std::to string(studentNo[i]).length() >= widthStudentNo)
45
            {
                 widthStudentNo = std::to string(studentNo[i]).length() + 1;
46
47
            }
48
            if (studentName[i].length() >= widthStudentName)
                 widthStudentName = studentName[i].length() + 1;
51
            }
52
        }
        std::cout << std::setw(widthStudentNo) << "学号"
53
                   << std::setw(widthStudentName) << "姓名"
54
                   << std::setw(5) << "成绩"
55
56
                   << std::setw(5) << "绩点" << std::endl;
        for (int i = 0; i < studentNum; i++)</pre>
57
58
            std::cout << std::setw(widthStudentNo) << studentNo[i]</pre>
59
                       << std::setw(widthStudentName) << studentName[i]</pre>
60
61
                       << std::setw(5) << studentScore[i]</pre>
62
                       << std::setw(5) << studentGPA[i] << std::endl;</pre>
63
        }
    }
64
65
    // 流输入操作符重载函数
66
67
    std::istream &operator>>(std::istream &is, LectureRequired &lecture)
68
    {
69
        is >> lecture.name >> lecture.credit >> lecture.studentNum >> lecture.totalScore
    >> lecture.totalGPA >> lecture.averageScore >> lecture.averageGPA;
70
        lecture.studentNo.resize(lecture.studentNum);
71
        lecture.studentName.resize(lecture.studentNum);
        lecture.studentScore.resize(lecture.studentNum);
72
73
        lecture.studentGPA.resize(lecture.studentNum);
74
        for (int i = 0; i < lecture.studentNum; i++)</pre>
75
            is >> lecture.studentNo[i] >> lecture.studentName[i] >>
    lecture.studentScore[i] >> lecture.studentGPA[i];
77
        }
78
        return is;
79
    }
80
81
    // 流输出操作符重载函数
82
    std::ostream &operator<<(std::ostream &os, LectureRequired &lecture)</pre>
83
84
        os << lecture.name << "\t"
85
           << lecture.credit << "\t"
           << lecture.studentNum << "\t"
86
```

```
87
              << lecture.totalScore << "\t"</pre>
              << lecture.totalGPA << "\t"
 88
 89
              << lecture.averageScore << "\t"</pre>
 90
              << lecture.averageGPA << std::endl;</pre>
          for (int i = 0; i < lecture.studentNum; i++)</pre>
 91
 92
 93
               os << lecture.studentNo[i] << "\t"
 94
                  << lecture.studentName[i] << "\t"</pre>
 95
                  << lecture.studentScore[i] << "\t"</pre>
 96
                  << lecture.studentGPA[i] << std::endl;</pre>
97
          }
 98
          return os;
 99
      }
100
```

main.cpp

```
#include "commonheader.h"
1
 2
 3
    int Info::currentUid = 0;
4
   bool Info::DebugMode = false;
5
    Account *UserInterface::currentUser = nullptr;
 6
 7
    int main()
8
9
        UserInterface ui;
10
        while (ui.run())
11
            ;
12
        return 0;
    }
13
14
```

student.cpp

```
#include "commonheader.h"
 2
 3
    // 构造函数
    Student::Student()
 4
 5
    {
 6
        studentNo = 0;
 7
        lectureName.clear();
 8
        lectureScore.clear();
 9
        lectureCredit.clear();
10
        lectureGPA.clear();
11
        lectureNum = 0;
12
        lecturePFNum = 0;
13
        totalScore = 0;
14
        totalCredit = 0;
15
        totalPFCredit = 0;
16
        totalGPA = 0;
17
         averageScore = 0;
```

```
18
        averageGPA = 0;
    }
19
20
21 // 析构函数
    Student::~Student() {}
22
23
24
    // 获取学号
    int Student::getStudentNo()
25
26
27
        return studentNo;
28
    }
29
30 // 获取姓名
    std::string Student::getName()
31
32
33
        return name;
34
    }
35
36 // 获取各科名称
37
    std::vector<std::string> Student::getLectureName()
38
39
        return lectureName;
40
    }
41
    // 获取各科类型
43
    std::vector<LectureType> Student::getLectureType()
44
        return lectureType;
46
    }
47
    // 获取各科成绩
48
    std::vector<int> Student::getLectureScore()
50
        return lectureScore;
51
52
53
    // 获取各科学分
54
55
    std::vector<int> Student::getLectureCredit()
56
    {
        return lectureCredit;
57
58
    }
59
    // 获取各科学分绩点
60
    std::vector<double> Student::getLectureGPA()
62 {
        return lectureGPA;
63
64
    }
65
66
    // 获取各科是否计PF
    std::vector<int> Student::getLecturePF()
67
68
    {
69
        return lecturePF;
```

```
70
71
    // 获取课程数
 72
    int Student::getLectureNum()
73
74 {
 75
        return lectureNum;
76 }
77
    // 获取PF课程数
 78
79
    int Student::getLecturePFNum()
80
    {
81
        return lecturePFNum;
82 }
83
    // 获取总成绩
84
    int Student::getTotalScore()
85
86 {
87
       return totalScore;
88 }
89
90 // 获取总学分
91
    int Student::getTotalCredit()
92
    {
93
       return totalCredit;
94 }
95
96 // 获取PF学分
    int Student::getTotalPFCredit()
97
98
    {
99
       return totalPFCredit;
100 }
101
102 // 获取总学分绩点
103
    double Student::getTotalGPA()
104
    {
      return totalGPA;
105
106 }
107
108 // 获取平均成绩
109
    double Student::getAverageScore()
110
    {
111
      return averageScore;
112 }
113
114
    // 获取平均学分绩点
    double Student::getAverageGPA()
115
116
    {
117
      return averageGPA;
118 }
119
120 // 修改学生信息
    void Student::updateInfo(Database &database)
121
```

```
122
123
         int oldStudentNo = studentNo;
124
         std::string oldName = name;
125
         bool validStudentNo = false, validName = false, validLecture = false, newLecture =
     false, moreLecture = false;
126
         int existLecture = 0;
127
         int inputStudentNo;
         std::string inputName;
128
129
         std::string tmpLectureName;
130
         int tmpLectureType;
131
         int tmpLectureScore;
132
         int tmpLectureCredit;
133
         double tmpLectureGPA;
         bool tmpLecturePF = false;
134
135
         LectureType destLectureType;
136
137
         do
138
             std::cout << "请输入学号: ";
139
140
             std::cin >> inputStudentNo;
             if (database.queryStudent(inputStudentNo, false) && oldStudentNo !=
141
     inputStudentNo)
142
             {
                 std::cout << "该学号已存在, 请重新输入! " << std::endl;
143
144
             }
145
             else
146
             {
147
                 studentNo = inputStudentNo;
                 validStudentNo = true;
148
             }
149
150
         } while (!validStudentNo);
151
         do
152
153
             std::cout << "请输入姓名: ";
154
155
             std::cin >> inputName;
             if (database.queryStudent(inputName, false) && oldName != inputName)
156
157
                 std::cout << "该姓名已存在, 请重新输入! " << std::endl;
158
159
             }
160
             else
161
             {
162
                 name = inputName;
163
                 validName = true;
164
         } while (!validName);
165
166
167
         do
168
169
             validLecture = newLecture = moreLecture = tmpLecturePF = false;
170
             existLecture = 0;
             std::cout << "请输入课程名称: ";
171
```

```
172
             std::cin >> tmpLectureName;
             if (!lectureName.empty())
173
174
                  for (int i = 0; i < lectureName.size(); i++)</pre>
175
176
                  {
                      if (lectureName[i] == tmpLectureName)
177
178
                      {
179
                          existLecture = i + 1;
180
                          break;
                      }
181
182
                  }
183
             if (existLecture)
184
185
             {
186
                  std::cout << "该学生已有该课程的成绩记录。是否覆盖? [Y/N]" << std::endl;
187
                  int cover;
                  cover = _getch();
188
                  if (cover == 'Y' || cover == 'y')
189
190
191
                      destLectureType = (database.queryRequired(tmpLectureName, false) ?
     REQUIRED : (database.queryLimited(tmpLectureName, false) ? LIMITED : OPTIONAL));
                      std::cout << "请输入课程成绩(0~100): ";
192
                      std::cin >> tmpLectureScore;
193
                      if (!std::cin)
194
195
196
                          std::cout << "输入错误! " << std::endl;
197
                          std::cin.clear();
198
                          std::cin.ignore();
199
                          continue;
                      }
200
201
                      if (tmpLectureScore < 0 | tmpLectureScore > 100)
202
                      {
                          std::cout << "输入错误! " << std::endl;
203
204
                          continue;
205
206
                      if (destLectureType == OPTIONAL)
207
208
                          std::cout << "该课程为任选课,得分是否计PF? [Y/N]" << std::endl;
                          int inputLecturePF = _getch();
209
                          if (inputLecturePF == 'Y' || inputLecturePF == 'y')
210
211
                          {
                              tmpLecturePF = true;
212
                          }
213
214
215
                      lectureScore[existLecture - 1] = tmpLectureScore;
                      lecturePF[existLecture - 1] = tmpLectureScore;
216
217
218
             }
219
             else
220
221
                  if (database.queryLecture(tmpLectureName, false))
222
                  {
```

```
std::cout << "该课程已存在于数据库中。它的类型是";
223
224
                     if (database.queryRequired(tmpLectureName, false))
225
                         std::cout << "必选课。" << std::endl;
226
227
                         destLectureType = REQUIRED;
                         tmpLectureCredit = database.findRequired(tmpLectureName)-
228
     >getCredit();
229
                     }
230
                     else if (database.queryLimited(tmpLectureName, false))
231
                         std::cout << "限选课。" << std::endl;
232
233
                         destLectureType = LIMITED;
234
                         tmpLectureCredit = database.findLimited(tmpLectureName)-
     >getCredit();
235
                     }
236
                     else
                     {
237
                         std::cout << "任选课。" << std::endl;
238
239
                         destLectureType = OPTIONAL;
240
                         tmpLectureCredit = database.findOptional(tmpLectureName)-
     >getCredit();
241
                     }
242
                 }
                 else
243
244
                 {
245
                     std::cout << "该课程不存在于数据库中。它的类型是什么?" << std::endl;
246
                     std::cout << "1.必选课" << std::endl
                               << "2.限选课" << std::endl
247
                               << "3.任选课" << std::endl;
248
249
                     tmpLectureType = _getch();
                     if (tmpLectureType != '1' && tmpLectureType != '2' && tmpLectureType
250
     != '3')
251
                     {
                         std::cout << "输入错误! " << std::endl;
253
                         continue;
254
                     }
                     switch (tmpLectureType)
255
256
                     case '1':
257
                         destLectureType = REQUIRED;
258
259
                         break;
                     case '2':
260
                         destLectureType = LIMITED;
261
262
                         break;
263
                     case '3':
                         destLectureType = OPTIONAL;
264
265
                         break;
266
                     default:
267
                         break;
268
                     }
                     std::cout << "请输入课程学分: ";
269
270
                     std::cin >> tmpLectureCredit;
```

```
271
                      if (!std::cin)
                      {
272
273
                          std::cout << "输入错误! " << std::endl;
274
                          std::cin.clear();
275
                          std::cin.ignore();
276
                          continue;
277
                      }
                      if (tmpLectureCredit < 0)</pre>
278
279
                          std::cout << "输入错误! " << std::endl;
280
281
                          continue;
282
283
                      newLecture = true;
284
                  }
                  std::cout << "请输入课程成绩(0~100): ";
285
286
                  std::cin >> tmpLectureScore;
                 if (!std::cin)
287
288
                      std::cout << "输入错误! " << std::endl;
289
290
                      std::cin.clear();
                      std::cin.ignore();
291
292
                      continue;
293
                  }
                  if (tmpLectureScore < 0 | tmpLectureScore > 100)
294
295
296
                      std::cout << "输入错误! " << std::endl;
297
                      continue;
298
                  }
299
                  if (destLectureType == OPTIONAL)
                  {
300
                      std::cout << "该课程为任选课,得分是否计PF? [Y/N]" << std::endl;
301
302
                      int inputLecturePF = _getch();
                      if (inputLecturePF == 'Y' || inputLecturePF == 'y')
303
304
305
                          tmpLecturePF = true;
306
                      }
                  }
307
308
                  lectureScore.push_back(tmpLectureScore);
                  lectureName.push_back(tmpLectureName);
309
                  lectureType.push_back(destLectureType);
310
                  lectureCredit.push back(tmpLectureCredit);
311
                  lecturePF.push_back(tmpLecturePF);
312
                  lectureNum++;
313
                  if (tmpLecturePF)
314
315
                      lecturePFNum++;
                  validLecture = true;
316
317
                  tmpLectureGPA = database.calculateGPA(tmpLectureScore);
318
                  lectureGPA.push_back(tmpLectureGPA);
319
                  if (!tmpLecturePF)
320
                      totalScore += tmpLectureScore * tmpLectureCredit;
                  totalCredit += tmpLectureCredit;
321
322
                  if (tmpLecturePF)
```

```
323
                      totalPFCredit += tmpLectureCredit;
                  if (!tmpLecturePF)
324
325
                      totalGPA += tmpLectureGPA * tmpLectureCredit;
                  if (totalCredit - totalPFCredit > 0)
326
327
                      averageScore = totalScore / (totalCredit - totalPFCredit);
                  if (totalCredit - totalPFCredit > 0)
328
329
                      averageGPA = totalGPA / (totalCredit - totalPFCredit);
                  if (newLecture)
330
331
                      switch (tmpLectureType)
332
333
                      {
                      case '1':
334
335
                          database.addRequired(tmpLectureName, tmpLectureCredit);
                          destLectureType = REQUIRED;
336
337
                          break;
                      case '2':
338
339
                          database.addLimited(tmpLectureName, tmpLectureCredit);
                          destLectureType = LIMITED;
340
341
                          break;
342
                      case '3':
343
                          database.addOptional(tmpLectureName, tmpLectureCredit);
                          destLectureType = OPTIONAL;
344
                          break;
345
                      default:
346
347
                          break;
348
                      }
349
                  }
350
                  // database.addStudentToLecture(tmpLectureName, destLectureType, *this);
351
             }
352
             std::cout << "是否继续输入课程? [Y/N]" << std::endl;
353
354
             char tmp;
             tmp = _getch();
355
             if (tmp == 'Y' || tmp == 'y')
356
357
358
                 moreLecture = true;
359
             }
360
             else
361
             {
362
                  moreLecture = false;
363
         } while (!validLecture | moreLecture);
364
     }
365
366
367
     // 设置学号
     void Student::setStudentNo(int inputStudentNo)
368
369
     {
370
         studentNo = inputStudentNo;
371
     }
372
     // 设置姓名
373
374
     void Student::setName(std::string inputName)
```

```
375
376
         name = inputName;
377
378
     // 设置课程名称
379
     void Student::setLectureName(std::vector<std::string> inputLectureName)
380
381
         lectureName = inputLectureName;
382
383
     }
384
     // 设置课程类型
385
     void Student::setLectureType(std::vector<LectureType> inputLectureType)
386
387
         lectureType = inputLectureType;
388
389
     }
390
     // 设置课程学分
391
     void Student::setLectureCredit(std::vector<int> inputLectureCredit)
392
393
394
         lectureCredit = inputLectureCredit;
     }
395
396
     // 设置课程成绩
397
     void Student::setLectureScore(std::vector<int> inputLectureScore)
398
399
400
         lectureScore = inputLectureScore;
401
     }
402
403
     // 设置课程绩点
404
     void Student::setLectureGPA(std::vector<double> inputLectureGPA)
405
406
         lectureGPA = inputLectureGPA;
     }
407
408
     // 设置课程PF
409
     void Student::setLecturePF(std::vector<int> inputLecturePF)
410
411
412
         lecturePF = inputLecturePF;
     }
413
414
     // 设置课程数
415
     void Student::setLectureNum(int inputLectureNum)
416
417
418
         lectureNum = inputLectureNum;
419
     }
420
     // 设置PF课程数
421
422
     void Student::setLecturePFNum(int inputLecturePFNum)
423
424
         lecturePFNum = inputLecturePFNum;
425
     }
426
```

```
// 设置总学分
427
428
     void Student::setTotalCredit(int inputTotalCredit)
429
     {
430
         totalCredit = inputTotalCredit;
431
     }
432
433
     // 设置PF学分
     void Student::setTotalPFCredit(int inputTotalPFCredit)
434
435
     {
         totalPFCredit = inputTotalPFCredit;
436
437
     }
438
439
     // 设置总成绩
     void Student::setTotalScore(int inputTotalScore)
440
441
     {
442
         totalScore = inputTotalScore;
443
     }
444
     // 设置总绩点
445
446
     void Student::setTotalGPA(double inputTotalGPA)
     {
447
448
         totalGPA = inputTotalGPA;
449
     }
450
     // 设置平均成绩
451
452
     void Student::setAverageScore(double inputAverageScore)
453
     {
454
          averageScore = inputAverageScore;
455
     }
456
     // 设置平均绩点
457
458
     void Student::setAverageGPA(double inputAverageGPA)
459
     {
460
          averageGPA = inputAverageGPA;
461
462
     // 简略打印学生信息
463
464
     void Student::printInfo(int widthStudentNo, int widthName)
465
     {
         std::cout << std::setw(widthStudentNo) << studentNo</pre>
466
467
                    << std::setw(widthName) << name</pre>
                    << std::setw(5) << lectureNum
468
                    << std::setw(5) << totalCredit</pre>
469
470
                    << std::setw(5) << std::setprecision(3) << averageScore</pre>
471
                    << std::setw(5) << std::setprecision(3) << averageGPA << std::endl;</pre>
472
     }
473
474
     // 详细打印学生信息
475
     void Student::printStudentInfo()
476
     {
477
         if (isDebugMode())
              std::cout << "UID: " << uid << std::endl;</pre>
478
```

```
std::cout << "学号: " << studentNo << std::endl
479
                    << "姓名: " << name << std::endl
480
481
                    << "课程数: " << lectureNum << std::endl
482
                    << "总学分: " << totalCredit << std::endl
                    << "平均成绩: " << averageScore << std::endl
483
                    << "平均绩点: " << averageGPA << std::endl;
484
485
         int widthLectureName = 9, widthLectureType = 5;
         for (int i = 0; i < lectureNum; i++)
486
487
              if (lectureName[i].length() >= widthLectureName)
488
489
              {
490
                  widthLectureName = lectureName[i].length() + 1;
491
              }
492
         }
493
         std::cout << std::setw(widthLectureName) << "课程名称"
494
                    << std::setw(widthLectureType) << "类型"
495
                    << std::setw(5) << "学分"
                    << std::setw(5) << "成绩"
496
                    << std::setw(5) << "绩点" << std::endl;
497
498
         for (int i = 0; i < lectureNum; i++)
499
500
              if (!lecturePF[i])
501
              {
                  std::cout << std::setw(widthLectureName) << lectureName[i]</pre>
502
503
                            << std::setw(widthLectureType) << ((lectureType[i] == REQUIRED)</pre>
     ? "必选" : ((lectureType[i] == LIMITED) ? "限选" : "任选"))
504
                            << std::setw(5) << lectureCredit[i]</pre>
505
                            << std::setw(5) << std::setprecision(3) << lectureScore[i]</pre>
                            << std::setw(5) << std::setprecision(3) << lectureGPA[i] <</pre>
506
     std::endl;
507
              }
              else
509
              {
510
                  std::cout << std::setw(widthLectureName) << lectureName[i]</pre>
511
                            << std::setw(widthLectureType) << ((lectureType[i] == REQUIRED)</pre>
     ? "必选" : ((lectureType[i] == LIMITED) ? "限选" : "任选"))
                            << std::setw(5) << lectureCredit[i]</pre>
512
513
                            << std::setw(5) << "N/A"
                            << std::setw(5) << (lectureGPA[i] ? "P" : "F") << std::endl;
514
515
             }
516
         }
517
     }
518
519
     // 流输入操作符重载函数
     std::istream &operator>>(std::istream &is, Student &student)
520
521
522
         is >> student.studentNo >> student.name >> student.totalCredit >>
     student.totalScore >> student.totalGPA >> student.averageScore >> student.averageGPA
     >> student.lectureNum >> student.lecturePFNum;
523
         student.lectureName.resize(student.lectureNum);
524
         student.lectureType.resize(student.lectureNum);
525
         student.lectureCredit.resize(student.lectureNum);
```

```
526
          student.lectureScore.resize(student.lectureNum);
          student.lectureGPA.resize(student.lectureNum);
527
528
          student.lecturePF.resize(student.lectureNum);
529
          int tmpLectureType;
530
          for (int i = 0; i < student.lectureNum; i++)</pre>
531
532
              is >> student.lectureName[i] >> tmpLectureType >> student.lectureCredit[i] >>
      student.lectureScore[i] >> student.lectureGPA[i] >> student.lecturePF[i];
533
              student.lectureType[i] = (LectureType)tmpLectureType;
          }
534
535
          return is;
536
     }
537
     // 流输出操作符重载函数
538
539
     std::ostream &operator<<(std::ostream &os, Student &student)</pre>
540
          os << student.studentNo << "\t"
541
             << student.name << "\t"
542
             << student.totalCredit << "\t"</pre>
543
544
             << student.totalScore << "\t"</pre>
             << student.totalGPA << "\t"
545
546
             << student.averageScore << "\t"</pre>
             << student.averageGPA << "\t"</pre>
547
             << student.lectureNum << "\t"
548
549
             << student.lecturePFNum << std::endl;</pre>
550
          for (int i = 0; i < student.lectureNum; i++)</pre>
551
552
              os << student.lectureName[i] << "\t"
                 << student.lectureType[i] << "\t"</pre>
553
                 << student.lectureCredit[i] << "\t"</pre>
554
                 << student.lectureScore[i] << "\t"</pre>
555
                 << student.lectureGPA[i] << "\t"
556
                 << student.lecturePF[i] << std::endl;</pre>
557
558
          }
559
          return os;
560
     }
561
```

userinterface.cpp

```
#include "commonheader.h"
1
2
    // 构造函数
3
    UserInterface::UserInterface()
4
5
    {
        database = nullptr;
6
7
    }
8
    // 析构函数
9
    UserInterface::~UserInterface()
10
11
```

```
12
        if (database != nullptr)
13
        {
14
            delete database;
15
        }
16
    }
17
18
    // 主要的交互界面
    bool UserInterface::run()
19
20
21
        system("cls");
        std::cin.clear();
22
        std::cin.sync();
23
24
25
        if (database == nullptr)
26
            database = new Database();
27
28
        }
29
        if (currentUser == nullptr)
            currentUser = login();
30
31
        if (currentUser == nullptr)
            return false;
32
33
        welcome();
34
        int input;
        input = _getch();
35
        if (currentUser->getPermission() == 1)
36
37
        {
            switch (input)
38
39
40
            case '1':
41
                while (searchInfo())
42
                   ;
43
                break;
44
            case '2':
                while (sortInfo())
45
46
                    ;
47
                break;
            case '3':
48
49
                 while (load())
50
                   ;
                break;
51
            case '4':
52
53
                while (print())
54
                   ;
55
                 break;
56
            case '5':
                while (about())
57
58
                     ;
59
                 break;
60
            case '0':
61
                 quit();
                return false;
62
63
            }
```

```
64
         else if (currentUser->getPermission() == 2)
 65
 66
             switch (input)
 67
             {
 68
             case '1':
 69
 70
                 while (searchInfo())
 71
 72
                 break;
 73
             case '2':
 74
                 while (sortInfo())
                    ;
 75
 76
                 break;
 77
             case '3':
 78
                 while (addInfo())
 79
                   ;
 80
                 break;
 81
             case '4':
                 while (deleteInfo())
 82
 83
 84
                 break;
             case '5':
 85
 86
                 while (modifyInfo())
                   ;
 87
 88
                 break;
 89
             case '6':
                 while (load())
 90
 91
                   ;
 92
                 break;
             case '7':
 93
                 while (save())
 94
 95
                    ;
96
                 break;
97
             case '8':
                 while (print())
 98
99
                   ;
                 break;
100
             case '9':
101
102
                 while (about())
103
104
                 break;
105
             case '0':
106
                 quit();
107
                 return false;
             case '`':
108
             case '~':
109
110
                 while (debug())
111
                   ;
112
                 break;
113
             default:
                 std::cout << "输入错误, 请重新输入! " << std::endl;
114
115
                 pause();
```

```
116
117
         }
118
119
         return true;
120
     }
121
122
     // 暂停函数
123
     void UserInterface::pause()
124
125
         std::cin.clear();
126
         std::cin.sync();
         std::cout << "按任意键继续...";
127
128
         _getch();
129
     }
130
     // 登录界面
131
132
     Account *UserInterface::login()
133
         database->loadAccount("savedata user.dat", "savedata admin.dat");
134
135
         system("cls");
         std::cin.clear();
136
137
         std::cin.sync();
138
         std::cout << "欢迎使用学生成绩管理系统" << std::endl
                   << "1.登录" << std::endl
139
                   << "2.注册" << std::endl
140
141
                   << "3.退出" << std::endl
                   << "请输入您的选择: " << std::endl;
142
143
         int input;
144
         input = _getch();
145
         int tmpPermission;
         std::string tmpUsername;
146
147
         std::string tmpPassword;
148
         Account *acc = nullptr;
149
         switch (input)
150
         {
         case '1':
151
             std::cout << "用户名: " << std::endl;
152
             std::cin >> tmpUsername;
153
             std::cout << "密码: " << std::endl;
154
155
             std::cin >> tmpPassword;
             acc = database->login(tmpUsername, tmpPassword);
156
157
             if (acc != nullptr)
158
                 std::cout << "登录成功! " << std::endl;
159
160
                 database->saveAccount("savedata_user.dat", "savedata_admin.dat");
161
                 pause();
                 std::cout << std::endl;</pre>
162
163
                 return acc;
164
             }
165
             else
166
             {
                 std::cout << "登录失败! " << std::endl;
167
```

```
168
                  pause();
169
                  return nullptr;
             }
170
             break;
171
          case '2':
172
              std::cout << "用户类型: 1.学生 2.教师" << std::endl;
173
174
             tmpPermission = _getch();
             if (tmpPermission != '1' && tmpPermission != '2')
175
176
              {
                  std::cout << "输入错误, 请重新输入! " << std::endl;
177
178
                  pause();
179
                  return nullptr;
180
             }
             tmpPermission -= 48;
181
182
             if (tmpPermission == 2)
                  std::cout << "用户名: " << std::endl;
183
184
             else
185
                  std::cout << "学号: " << std::endl;
              std::cin >> tmpUsername;
186
187
              std::cout << "密码: " << std::endl;
              std::cin >> tmpPassword;
188
189
             acc = database->registerUser(tmpUsername, tmpPassword, tmpPermission);
             if (acc != nullptr)
190
191
             {
                  std::cout << "注册成功! " << std::endl;
192
193
                  database->saveAccount("savedata_user.dat", "savedata_admin.dat");
194
                  pause();
195
                  std::cout << std::endl;</pre>
196
                  return acc;
197
             }
198
             else
199
              {
200
                  std::cout << "注册失败! " << std::endl;
201
                  pause();
202
                  return nullptr;
203
             }
204
             break;
205
          case '3':
             return nullptr;
206
207
             break;
208
         }
209
     }
210
211
     // 欢迎界面
212
     void UserInterface::welcome()
213
         system("cls");
214
         std::cout << "< - 学生成绩管理系统 - >" << std::endl
215
216
                    << std::endl;</pre>
217
          if (currentUser->getPermission() == 1)
218
         {
             if (Info::isDebugMode())
219
```

```
std::cout << "~.调试模式" << std::endl;
220
221
             std::cout << "1.查询信息" << std::endl
                      << "2.全部信息" << std::endl
222
                      << "3.读取信息" << std::endl
223
                      << "4.打印信息" << std::endl
224
                      << "5. 关于程序" << std::endl
225
226
                      << "0.退出程序" << std::endl
                      << "请输入您的选择: " << std::endl;
227
228
229
         else if (currentUser->getPermission() == 2)
230
231
             if (Info::isDebugMode())
                 std::cout << "~.调试模式" << std::endl;
232
             std::cout << "1.查询信息" << std::endl
233
                      << "2.全部信息" << std::endl
234
                      << "3.添加信息" << std::endl
235
                      << "4.删除信息" << std::endl
236
237
                      << "5.修改信息" << std::endl
                      << "6.读取信息" << std::endl
238
239
                      << "7.保存信息" << std::endl
240
                      << "8.打印信息" << std::endl
                      << "9.关于程序" << std::endl
241
242
                      << "0.退出程序" << std::endl
                      << "请输入您的选择: " << std::endl;
243
244
         }
245
         else
246
         {
247
             std::cout << "未知用户类型! " << std::endl;
248
249
     }
250
251
     // 1.查询信息
252
     bool UserInterface::searchInfo()
253
254
         system("cls");
255
         std::cout << "< - 查询信息 - >" << std::endl
256
257
                   << std::endl;</pre>
         std::cout << "1.查询学生信息" << std::endl
258
                  << "2.查询课程信息" << std::endl
259
                   << "3.返回上一级" << std::endl
260
261
                  << "请输入您的选择: " << std::endl;
262
263
         int input;
264
         input = _getch();
265
266
         switch (input)
267
268
         case '1':
269
             while (searchStudent())
270
271
             break;
```

```
case '2':
272
273
             while (searchLecture())
274
             break;
275
         case '3':
276
             std::cout << "返回上一级。" << std::endl;
277
278
             return false;
         default:
279
             std::cout << "输入错误, 请重新输入! " << std::endl;
280
281
282
         }
283
         pause();
284
         return true;
285
     }
286
     // 查询学生信息
287
288
     bool UserInterface::searchStudent()
289
         system("cls");
290
291
292
         if (currentUser->getPermission() == 1)
293
294
             std::cout << "< - 查询学生信息 - >" << std::endl
295
                       << std::endl;</pre>
             int num = database->queryStudent(atoi(currentUser->getName().c_str()));
296
297
             if (num == 0)
298
                 std::cout << "未找到该学生! " << std::endl;
299
300
             }
301
             else
302
             {
                 std::cout << "共找到" << num << "个学生。" << std::endl;
303
304
             }
305
             return false;
306
         }
         else
307
308
             std::cout << "< - 查询学生信息 - >" << std::endl
309
                       << std::endl;</pre>
310
             std::cout << "1.按学号查询" << std::endl
311
                       << "2. 按姓名查询" << std::endl
312
313
                       << "3.返回上一级" << std::endl
                       << "请输入您的选择: " << std::endl;
314
315
316
             int input;
             int num;
317
318
             int stuNo;
319
             std::string stuName;
320
             input = _getch();
321
322
             switch (input)
323
```

```
case '1':
324
                 std::cout << "请输入学号: ";
325
326
                 std::cin >> stuNo;
327
                 if (!std::cin)
328
                 {
                     std::cout << "输入错误, 请重新输入! " << std::endl;
329
330
                     pause();
331
                     return true;
332
333
                 num = database->queryStudent(stuNo);
                 if (num == 0)
334
335
336
                     std::cout << "未找到该学生! " << std::endl;
337
                 }
338
                 else
339
                 {
                     std::cout << "共找到" << num << "个学生。" << std::endl;
340
341
                 }
                 break;
342
343
             case '2':
                 std::cout << "请输入姓名: ";
344
                 std::cin >> stuName;
345
346
                 if (!std::cin)
347
                 {
348
                     std::cout << "输入错误,请重新输入! " << std::endl;
349
                     pause();
350
                     return true;
351
                 }
352
                 num = database->queryStudent(stuName);
353
                 if (num == 0)
354
                     std::cout << "未找到该学生! " << std::endl;
355
356
                 }
                 else
357
358
                     std::cout << "共找到" << num << "个学生。" << std::endl;
359
360
                 }
361
                 break;
             case '3':
362
                 std::cout << "返回上一级。" << std::endl;
363
364
                 return false;
365
                 std::cout << "输入错误, 请重新输入! " << std::endl;
366
367
                 break;
368
             }
369
             pause();
370
             return true;
371
         }
372
     }
373
     // 查询课程信息
374
     bool UserInterface::searchLecture()
375
```

```
376
         system("cls");
377
378
         std::cout << "< - 查询课程信息 - >" << std::endl
379
380
                   << std::endl;</pre>
         std::cout << "1.按课程名查询" << std::endl
381
382
                   << "2.返回上一级" << std::endl
                   << "请输入您的选择: " << std::endl;
383
384
385
         int input = 0;
386
         int num = 0;
         std::string lecName;
387
388
         input = _getch();
389
390
         if (!std::cin)
391
             std::cout << "输入错误, 请重新输入! " << std::endl;
392
393
             pause();
             return true;
394
395
         }
396
397
         switch (input)
398
         {
         case '1':
399
400
             std::cout << "请输入课程名: ";
401
             std::cin >> lecName;
             if (!std::cin)
402
403
404
                 std::cout << "输入错误, 请重新输入! " << std::endl;
405
                 pause();
                 return true;
406
407
             }
408
             num = database->queryLecture(lecName);
409
             if (num == 0)
410
             {
                 std::cout << "未找到该课程! " << std::endl;
411
             }
412
413
             else
414
             {
                 std::cout << "共找到" << num << "个课程。" << std::endl;
415
416
417
             break;
         case '2':
418
             std::cout << "返回上一级。" << std::endl;
419
420
             return false;
421
         default:
             std::cout << "输入错误, 请重新输入! " << std::endl;
422
423
             pause();
424
             return true;
425
426
         pause();
427
         return true;
```

```
428
429
430
     // 全部信息
     bool UserInterface::sortInfo()
431
432
433
         system("cls");
434
435
         if (currentUser->getPermission() == 1)
436
437
             while (sortLecture())
438
439
             return false;
         }
440
441
         else
442
             std::cout << "< - 全部信息 - >" << std::endl
443
444
                       << std::endl;
445
             std::cout << "1.显示学生信息" << std::endl
                       << "2.显示课程信息" << std::endl
446
447
                       << "3.返回上一级" << std::endl
                       << "请输入您的选择: " << std::endl;
448
449
450
             int input;
             input = _getch();
451
452
453
             switch (input)
454
             case '1':
455
456
                 while (sortStudent())
457
                    ;
                 break;
458
             case '2':
459
460
                 while (sortLecture())
461
                    ;
462
                 break;
             case '3':
463
                 std::cout << "返回上一级。" << std::endl;
464
465
                 return false;
466
                 std::cout << "输入错误, 请重新输入! " << std::endl;
467
468
                 break;
469
             }
         }
470
471
         pause();
472
         return true;
473
     }
474
     // 排序学生信息
475
     bool UserInterface::sortStudent()
476
477
         system("cls");
478
479
```

```
480
         int input = 0;
481
         int direction = 0;
482
483
         std::cout << "< - 全部学生信息 - >" << std::endl
484
                   << std::endl;</pre>
         std::cout << "1.默认排序" << std::endl
485
486
                   << "2. 按学号排序" << std::endl
                   << "3. 按姓名排序" << std::endl
487
                   << "4. 按总成绩排序" << std::endl
488
489
                   << "5. 按总学分排序" << std::endl
490
                   << "6. 按总绩点排序" << std::endl
                   << "7.按平均成绩排序" << std::endl
491
492
                   << "8.按GPA排序" << std::endl
                   << "9.返回上一级" << std::endl
493
                   << "请输入您的选择: " << std::endl;
494
495
         input = getch();
         switch (input)
496
497
         case '1':
498
499
         case '2':
500
         case '3':
         case '4':
501
502
         case '5':
         case '6':
503
         case '7':
504
505
         case '8':
506
             break;
         case '9':
507
508
             std::cout << "返回上一级。" << std::endl;
509
             return false;
510
         default:
             std::cout << "输入错误, 请重新输入! " << std::endl;
511
512
             pause();
513
             return true;
514
         }
515
         if (input != '1')
516
517
518
             std::cout << "排序方向选择" << std::endl
519
                       << "1.升序" << std::endl
                       << "2.降序" << std::endl
520
521
                       << "请输入您的选择: " << std::endl;
522
             direction = _getch();
523
             if (direction != '1' && direction != '2')
524
             {
525
                 std::cout << "输入错误, 请重新输入! " << std::endl;
526
                 pause();
527
                 return true;
528
             }
529
         }
530
531
         database->sortStudent((direction == '1') ? -1 : 1, input - 50);
```

```
532
533
         pause();
534
         return true;
535
     }
536
537
     // 排序课程信息
538
     bool UserInterface::sortLecture()
539
     {
540
         system("cls");
541
542
         int input = 0;
         int direction = 0;
543
544
         int lecType = 0;
545
         std::cout << "< - 全部课程信息 - >" << std::endl
546
547
                  << std::endl;</pre>
         std::cout << "1.默认排序" << std::endl
548
549
                  << "2.按课程名排序" << std::endl
                   << "3. 按学分排序" << std::endl
550
551
                   << "4. 按学生数排序" << std::endl
                  << "5.按平均分排序" << std::endl
552
                  << "6.按平均绩点排序" << std::endl
553
554
                  << "7.返回上一级" << std::endl
555
                  << "请输入您的选择: " << std::endl;
556
         input = _getch();
557
         switch (input)
558
         case '1':
559
560
         case '2':
561
         case '3':
         case '4':
562
         case '5':
563
564
         case '6':
565
             break;
         case '7':
566
             std::cout << "返回上一级。" << std::endl;
567
             return false;
568
569
         default:
570
             std::cout << "输入错误, 请重新输入! " << std::endl;
571
             pause();
572
             return true;
573
         }
574
         std::cout << "课程类型选择" << std::endl
575
576
                  << "1.全部课" << std::endl
                  << "2.必选课" << std::endl
577
                   << "3.限选课" << std::endl
578
                   << "4.任选课" << std::endl
579
                  << "请输入您的选择: " << std::endl;
580
         lecType = _getch();
581
         if (lecType != '1' && lecType != '2' && lecType != '3' && lecType != '4')
582
583
```

```
std::cout << "输入错误, 请重新输入! " << std::endl;
584
585
             pause();
586
             return true;
         }
587
588
589
         if (input != '1')
590
             std::cout << "排序方向选择" << std::endl
591
                       << "1.升序" << std::endl
592
593
                       << "2.降序" << std::endl
594
                       << "请输入您的选择: " << std::endl;
595
             direction = getch();
596
             if (direction != '1' && direction != '2')
597
             {
598
                 std::cout << "输入错误, 请重新输入! " << std::endl;
599
                 pause();
600
                 return true;
601
             }
         }
602
603
604
         database->sortLecture((LectureType)(lecType - 49), (direction == '1') ? -1 : 1,
     input - 50);
605
606
         pause();
607
         return true;
608
     }
609
     // 添加信息
610
611
     bool UserInterface::addInfo()
612
613
         system("cls");
614
615
         std::cout << "< - 添加信息 - >" << std::endl
                   << std::endl;</pre>
616
         std::cout << "1.添加学生信息" << std::endl
617
                   << "2.返回上一级" << std::endl
618
                   << "请输入您的选择: " << std::endl;
619
620
621
         int input;
622
         input = _getch();
623
624
         switch (input)
625
         {
         case '1':
626
627
             while (addStudent())
628
629
             break;
         case '2':
630
             std::cout << "返回上一级。" << std::endl;
631
632
             return false;
633
         default:
             std::cout << "输入错误, 请重新输入! " << std::endl;
634
```

```
635
             break;
636
         }
637
         pause();
638
         return true;
639
     }
640
641
     // 添加学生信息
642
     bool UserInterface::addStudent()
643
644
         system("cls");
645
         std::cout << "< - 添加学生信息 - >" << std::endl
646
647
                   << std::endl;</pre>
648
         database->addStudent();
649
         database->updateLecture();
650
         std::cout << "是否继续添加? [Y/N]" << std::endl;
651
652
         char input;
         input = getch();
653
654
         if (input == 'Y' || input == 'y')
655
             return true;
656
         else
             return false;
657
658
659
     // 添加课程信息
     bool UserInterface::addLecture()
661
662
663
         return true;
664
     }
665
     // 删除信息
666
667
     bool UserInterface::deleteInfo()
668
669
         system("cls");
670
         std::cout << "< - 删除学生信息 - >" << std::endl
671
672
                   << std::endl;</pre>
         std::cout << "1.删除学生信息" << std::endl
673
                   << "2.删除课程信息" << std::endl
674
                   << "3.返回上一级" << std::endl
675
676
                   << "请输入您的选择: " << std::endl;
677
678
         int input;
679
         input = _getch();
680
681
         switch (input)
682
683
         case '1':
             while (deleteStudent())
684
685
686
             break;
```

```
case '2':
687
688
             while (deleteLecture())
689
             break;
690
         case '3':
691
692
             std::cout << "返回上一级。" << std::endl;
693
             return false;
         default:
694
             std::cout << "输入错误, 请重新输入! " << std::endl;
695
696
697
         }
698
         pause();
699
         return true;
700
     }
701
     // 删除学生信息
702
703
     bool UserInterface::deleteStudent()
704
         system("cls");
705
706
         std::cout << "< - 删除学生信息 - >" << std::endl
707
708
                   << std::endl;</pre>
         std::cout << "1. 按学号删除" << std::endl
709
                   << "2. 按姓名删除" << std::endl
710
                   << "3.返回上一级" << std::endl
711
712
                   << "请输入您的选择: " << std::endl;
713
714
         int input;
715
         int num;
716
         int stuNo;
         std::string stuName;
717
718
719
         input = _getch();
720
         if (!std::cin)
721
         {
             std::cout << "输入错误, 请重新输入! " << std::endl;
722
723
             pause();
724
             return true;
725
         }
         switch (input)
726
727
         {
728
         case '1':
             std::cout << "请输入学号: ";
729
730
             std::cin >> stuNo;
731
             if (!std::cin)
732
                 std::cout << "输入错误, 请重新输入! " << std::endl;
733
734
                 pause();
735
                 return true;
736
             }
             num = database->queryStudent(stuNo, false);
737
             if (num == 0)
738
```

```
739
                 std::cout << "未找到该学生! " << std::endl;
740
             }
741
             else
742
             {
743
                 database->deleteStudent(stuNo);
744
745
                 std::cout << "已删除" << num << "个学生。" << std::endl;
                 database->updateLecture();
746
             }
747
748
             break;
         case '2':
749
             std::cout << "请输入姓名: ";
750
751
             std::cin >> stuName;
             if (!std::cin)
752
753
                 std::cout << "输入错误, 请重新输入! " << std::endl;
754
755
                 pause();
756
                 return true;
             }
757
758
             num = database->queryStudent(stuName, false);
             if (num == 0)
759
760
                 std::cout << "未找到该学生! " << std::endl;
761
             }
762
763
             else
764
             {
765
                 database->deleteStudent(stuName);
                 std::cout << "已删除" << num << "个学生。" << std::endl;
766
767
                 database->updateLecture();
768
             }
             break;
769
         case '3':
770
771
             std::cout << "返回上一级。" << std::endl;
             return false;
772
         default:
773
             std::cout << "输入错误, 请重新输入! " << std::endl;
774
             break;
775
776
         }
777
         std::cout << "是否继续删除? [Y/N]" << std::endl;
778
779
         char ctn;
780
         ctn = _getch();
         if (ctn == 'Y' || ctn == 'y')
781
782
             return true;
783
         else
             return false;
784
785
786
787
     // 删除课程信息
788
     bool UserInterface::deleteLecture()
789
790
         system("cls");
```

```
791
         std::cout << "< - 删除课程信息 - >" << std::endl
792
793
                   << std::endl;</pre>
         std::cout << "1. 按名称删除" << std::endl
794
                   << "2.返回上一级" << std::endl
795
                   << "请输入您的选择: " << std::endl;
796
797
         int input;
798
799
         int num;
         std::string lecName;
800
801
         input = getch();
802
803
         switch (input)
804
         {
         case '1':
805
             std::cout << "请输入课程名: ";
806
807
             std::cin >> lecName;
808
             if (!std::cin)
809
                 std::cout << "输入错误, 请重新输入! " << std::endl;
810
811
                 pause();
812
                 return true;
813
             }
814
             num = database->queryLecture(lecName, false);
815
             if (num == 0)
816
             {
817
                 std::cout << "未找到该课程! " << std::endl;
818
             }
819
             else
820
             {
821
                 if (database->queryRequired(lecName, false))
822
                 {
823
                     database->deleteRequired(lecName);
                     std::cout << "已删除" << num << "个必选课。" << std::endl;
824
825
                     database->updateStudent();
826
                 }
                 else if (database->queryLimited(lecName, false))
827
828
                     database->deleteLimited(lecName);
829
                     std::cout << "己删除" << num << "个限选课。" << std::endl;
830
831
                     database->updateStudent();
832
                 }
                 else
833
834
                 {
835
                     database->deleteOptional(lecName);
                     std::cout << "已删除" << num << "个任选课。" << std::endl;
836
837
                     database->updateStudent();
838
                 }
839
             }
840
             break;
         case '2':
841
842
             std::cout << "返回上一级。" << std::endl;
```

```
843
             return false;
844
         default:
             std::cout << "输入错误, 请重新输入! " << std::endl;
845
846
847
         }
848
849
         std::cout << "是否继续删除? [Y/N]" << std::endl;
850
         char ctn;
851
         ctn = _getch();
852
         if (ctn == 'Y' || ctn == 'y')
853
             return true;
854
         else
855
             return false;
856
     }
857
     // 修改信息
858
859
     bool UserInterface::modifyInfo()
860
         system("cls");
861
862
863
         std::cout << "< - 修改信息 - >" << std::endl
864
                   << std::endl;</pre>
         std::cout << "1.修改学生信息" << std::endl
865
                   << "2.修改课程信息" << std::endl
866
                   << "3.返回上一级" << std::endl
867
868
                   << "请输入您的选择: " << std::endl;
869
870
         int input;
871
         input = _getch();
872
         switch (input)
873
         {
         case '1':
874
875
             while (modifyStudent())
876
877
             break;
         case '2':
878
             while (modifyLecture())
879
880
881
             break;
882
         case '3':
             std::cout << "返回上一级。" << std::endl;
883
884
             return false;
         default:
885
             std::cout << "输入错误, 请重新输入! " << std::endl;
886
887
             break;
888
         }
889
         std::cout << "是否继续修改? [Y/N]" << std::endl;
890
891
         char ctn;
892
         ctn = _getch();
         if (ctn == 'Y' || ctn == 'y')
893
894
             return true;
```

```
895
         else
896
             return false;
897
898
     // 修改学生信息
899
900
     bool UserInterface::modifyStudent()
901
902
         system("cls");
903
904
         std::cout << "< - 修改学生信息 - >" << std::endl
905
                   << std::endl;</pre>
         std::cout << "1. 按学号修改" << std::endl
906
                   << "2.按姓名修改" << std::endl
907
908
                   << "3.返回上一级" << std::endl
                   << "请输入您的选择: " << std::endl;
909
910
911
         int input;
912
         int num;
         int stuNo;
913
914
         std::string stuName;
915
916
         input = _getch();
917
         switch (input)
918
         {
         case '1':
919
920
             std::cout << "请输入学号: ";
921
             std::cin >> stuNo;
             if (!std::cin)
922
923
             {
924
                 std::cout << "输入错误, 请重新输入! " << std::endl;
925
                 pause();
926
                 return true;
927
             }
928
             num = database->queryStudent(stuNo, false);
929
             if (num == 0)
930
             {
931
                 std::cout << "未找到该学生! " << std::endl;
932
             }
933
             else
934
             {
935
                 database->modifyStudent(stuNo);
936
                 std::cout << "已修改" << num << "个学生。" << std::endl;
937
                 database->updateLecture();
             }
938
939
             break;
         case '2':
940
             std::cout << "请输入姓名: ";
941
             std::cin >> stuName;
942
943
             if (!std::cin)
944
             {
                 std::cout << "输入错误, 请重新输入! " << std::endl;
945
946
                 pause();
```

```
947
                 return true;
             }
948
949
             num = database->queryStudent(stuName, false);
950
             if (num == 0)
             {
951
952
                 std::cout << "未找到该学生! " << std::endl;
953
             }
             else
954
955
             {
956
                 database->modifyStudent(stuName);
957
                 std::cout << "已修改" << num << "个学生。" << std::endl;
                 database->updateLecture();
958
959
             }
960
             break;
         case '3':
961
             std::cout << "返回上一级。" << std::endl;
962
963
             return false;
964
         default:
             std::cout << "输入错误,请重新输入! " << std::endl;
965
966
             break;
         }
967
968
969
         std::cout << "是否继续修改? [Y/N]" << std::endl;
970
         char ctn;
971
         ctn = _getch();
972
         if (ctn == 'Y' || ctn == 'y')
973
             return true;
974
         else
975
             return false;
976
     }
977
978
     // 修改课程信息
979
     bool UserInterface::modifyLecture()
980
981
         system("cls");
982
         std::cout << "< - 修改课程信息 - >" << std::endl
983
984
                   << std::endl;</pre>
985
         std::cout << "1.按名称修改" << std::endl
986
                   << "2.返回上一级" << std::endl
                   << "请输入您的选择: " << std::endl;
987
988
989
         int input;
990
         std::string lecName;
991
992
         input = _getch();
         switch (input)
993
994
         {
995
         case '1':
             std::cout << "请输入课程名称: ";
996
             std::cin >> lecName;
997
998
             if (!std::cin)
```

```
999
                  std::cout << "输入错误, 请重新输入! " << std::endl;
1000
1001
                  pause();
                  return true;
1002
1003
              }
              database->modifyLecture(lecName);
1004
1005
              database->updateStudent();
              break;
1006
          case '2':
1007
              std::cout << "返回上一级。" << std::endl;
1008
1009
              return false;
1010
          default:
              std::cout << "输入错误, 请重新输入! " << std::endl;
1011
1012
              break;
1013
          }
1014
          std::cout << "是否继续修改? [Y/N]" << std::endl;
1015
1016
          char ctn;
1017
          ctn = getch();
1018
          if (ctn == 'Y' || ctn == 'y')
1019
              return true;
1020
          else
1021
              return false;
1022
1023
1024
      // 读取信息
      bool UserInterface::load()
1025
1026
1027
          system("cls");
1028
          std::cout << "< - 读取保存信息 - >" << std::endl
1029
1030
                    << std::endl;</pre>
1031
          std::cout << "该操作将会覆盖当前数据,是否继续? [Y/N]" << std::endl;
1032
          int input;
          input = _getch();
1033
          if (input == 'Y' || input == 'y')
1034
1035
1036
              try
1037
              {
1038
                  database->load();
1039
              }
1040
              catch (FileException e)
1041
                  if (e.mode == "open")
1042
1043
                  {
                      std::cout << "以" << e.type << "方式打开文件" << e.filename << "失败!"
1044
      << std::endl;
1045
1046
                  else
1047
                      if (e.type == "read")
1048
1049
```

```
std::cout << "读取文件" << e.filename << "失败! " << std::endl;
1050
                      }
1051
1052
                      else
1053
                      {
                          std::cout << "写入文件" << e.filename << "失败! " << std::endl;
1054
                      }
1055
1056
                  }
1057
              }
              std::cout << "数据已读取。" << std::endl;
1058
1059
          }
1060
          pause();
1061
          return false;
1062
      }
1063
1064
      // 保存信息
      bool UserInterface::save()
1065
1066
1067
          system("cls");
1068
1069
          std::cout << "< - 保存信息 - >" << std::endl
1070
                    << std::endl;</pre>
1071
          try
1072
1073
1074
              database->save();
1075
          catch (FileException e)
1076
1077
1078
              if (e.mode == "open")
1079
                  std::cout << "以" << e.type << "方式打开文件" << e.filename << "失败! " <<
1080
      std::endl;
1081
              }
1082
              else
1083
              {
                  if (e.type == "read")
1084
1085
                      std::cout << "读取文件" << e.filename << "失败! " << std::endl;
1086
                  }
1087
                  else
1088
1089
                  {
1090
                      std::cout << "写入文件" << e.filename << "失败! " << std::endl;
1091
1092
              }
1093
1094
          std::cout << "数据已保存。" << std::endl;
1095
          pause();
1096
          return false;
1097
      }
1098
      // 打印信息
1099
1100
      bool UserInterface::print()
```

```
1101
          system("cls");
1102
1103
          if (currentUser->getPermission() == 1)
1104
1105
          {
              while (printStudent())
1106
1107
              return false;
1108
1109
          }
1110
          else
1111
          {
              std::cout << "< - 打印信息 - >" << std::endl
1112
1113
                        << std::endl;</pre>
1114
              std::cout << "1.打印学生信息" << std::endl
                        << "2.打印课程信息" << std::endl
1115
                        << "3.返回上一级" << std::endl
1116
                        << "请输入您的选择: " << std::endl;
1117
1118
              int input;
1119
              input = _getch();
1120
              switch (input)
1121
1122
1123
              case '1':
1124
                  while (printStudent())
1125
                     ;
1126
                  break;
              case '2':
1127
1128
                  while (printLecture())
1129
1130
                  break;
              case '3':
1131
                  std::cout << "返回上一级。" << std::endl;
1132
1133
                  return false;
1134
              default:
                  std::cout << "输入错误, 请重新输入! " << std::endl;
1135
                  pause();
1136
1137
                  break;
1138
              }
1139
          }
1140
          pause();
1141
          return true;
1142
      }
1143
      // 打印学生信息
1144
1145
      bool UserInterface::printStudent()
1146
1147
          system("cls");
1148
1149
          if (currentUser->getPermission() == 1)
1150
              std::cout << "< - 打印学生信息 - >" << std::endl
1151
1152
                        << std::endl;
```

```
1153
              database->printStudent(atoi(currentUser->getName().c_str()));
1154
              pause();
1155
              return false;
          }
1156
          else
1157
1158
1159
              std::cout << "< - 打印学生信息 - >" << std::endl
                        << std::endl;</pre>
1160
              std::cout << "1.打印全部学生信息" << std::endl
1161
                        << "2. 按学号打印学生信息" << std::endl
1162
                        << "3. 按姓名打印学生信息" << std::endl
1163
                        << "4.返回上一级" << std::endl
1164
                        << "请输入您的选择: " << std::endl;
1165
1166
1167
              int input;
1168
              int stuId;
              std::string stuName;
1169
1170
1171
              input = getch();
1172
              switch (input)
1173
              case '1':
1174
                  database->printStudent();
1175
1176
                  pause();
1177
                  break;
1178
              case '2':
                  std::cout << "请输入学号: ";
1179
1180
                  std::cin >> stuId;
1181
                  if (!std::cin)
1182
                  {
                      std::cout << "输入错误, 请重新输入! " << std::endl;
1183
                      pause();
1184
1185
                      return true;
1186
1187
                  database->printStudent(stuId);
1188
                  pause();
1189
                  break;
              case '3':
1190
                  std::cout << "请输入姓名: ";
1191
                  std::cin >> stuName;
1192
1193
                  if (!std::cin)
1194
                  {
                      std::cout << "输入错误, 请重新输入! " << std::endl;
1195
1196
                      pause();
1197
                      return true;
1198
1199
                  database->printStudent(stuName);
1200
                  pause();
1201
                  break;
              case '4':
1202
                  std::cout << "返回上一级。" << std::endl;
1203
1204
                  return false;
```

```
1205
              default:
1206
                  std::cout << "输入错误, 请重新输入! " << std::endl;
1207
                  pause();
1208
                  break;
1209
              }
1210
1211
          return true;
1212
      }
1213
1214
      // 打印课程信息
      bool UserInterface::printLecture()
1215
1216
1217
          system("cls");
1218
          std::cout << "< - 打印课程信息 - >" << std::endl
1219
1220
                    << std::endl;</pre>
          std::cout << "1.打印全部课程信息" << std::endl
1221
1222
                    << "2. 按类型打印课程信息" << std::endl
                    << "3. 按名称打印课程信息" << std::endl
1223
1224
                    << "4.返回上一级" << std::endl
                    << "请输入您的选择: " << std::endl;
1225
1226
1227
          int input;
1228
          int lecType;
1229
          std::string lecName;
1230
          input = _getch();
1231
1232
          switch (input)
1233
          {
1234
          case '1':
              database->printLecture();
1235
1236
              pause();
1237
              break;
          case '2':
1238
              std::cout << "请选择课程类型: " << std::endl
1239
                        << "1.必选课" << std::endl
1240
                        << "2.限选课" << std::endl
1241
1242
                        << "3.任选课" << std::endl;
1243
              lecType = _getch();
1244
              if (lecType < '1' || lecType > '3')
1245
              {
1246
                  std::cout << "输入错误, 请重新输入! " << std::endl;
1247
                  pause();
1248
                  return true;
1249
1250
              database->printLecture((LectureType)(lecType - 48));
1251
              pause();
1252
              break;
1253
          case '3':
              std::cout << "请输入课程名: ";
1254
              std::cin >> lecName;
1255
1256
              if (!std::cin)
```

```
1257
                  std::cout << "输入错误, 请重新输入! " << std::endl;
1258
1259
                  pause();
1260
                  return true;
1261
              }
1262
              database->printLecture(lecName);
1263
              pause();
1264
              break;
1265
          case '4':
              std::cout << "返回上一级。" << std::endl;
1266
1267
              return false;
1268
          default:
1269
              std::cout << "输入错误,请重新输入! " << std::endl;
              break;
1270
1271
1272
          return true;
1273
      }
1274
      // 关于程序
1275
1276
      bool UserInterface::about()
1277
1278
          system("cls");
1279
          std::cout << "< - 关于程序 - >" << std::endl
1280
1281
                    << std::endl;</pre>
1282
          std::cout << "学生信息管理系统" << std::endl
                    << "Copyright (c) Xuc Pan 2023" << std::endl</pre>
1283
                    << "https://github.com/Panxuc" << std::endl;</pre>
1284
1285
          std::cout << "统计信息: " << std::endl
1286
                    << "学生" << database->getStudentListSize() << "人。" << std::endl
                    << "必选课" << database->getRequiredListSize() << "门。" << std::endl
1287
1288
                    << "限选课" << database->getLimitedListSize() << "门。" << std::endl
1289
                    << "任选课" << database->getOptionalListSize() << "门。" << std::endl;
1290
          pause();
1291
          return false;
1292
      }
1293
1294
      // 退出程序
1295
      void UserInterface::quit()
1296
1297
          if (currentUser->getPermission() == 2)
1298
          {
              std::cout << "是否保存数据? [Y/N]" << std::endl;
1299
1300
              char input;
1301
              input = _getch();
              if (input == 'Y' || input == 'y')
1302
1303
              {
1304
                  try
1305
                  {
1306
                      database->save();
1307
1308
                  catch (FileException e)
```

```
1309
1310
                     if (e.mode == "open")
1311
                         std::cout << "以" << e.type << "方式打开文件" << e.filename << "失
1312
      败! " << std::endl;
1313
1314
                     else
1315
                     {
1316
                         if (e.type == "read")
1317
                             std::cout << "读取文件" << e.filename << "失败! " <<
1318
      std::endl;
1319
                         }
1320
                         else
1321
                             std::cout << "写入文件" << e.filename << "失败! " <<
1322
      std::endl;
1323
                         }
1324
                     }
1325
                  std::cout << "数据已保存。" << std::endl;
1326
              }
1327
              else
1328
1329
              {
1330
                  std::cout << "数据未保存。" << std::endl;
1331
              }
1332
          }
          std::cout << "感谢使用本学生成绩管理系统。" << std::endl;
1333
1334
1335
      //~.调试模式
1336
1337
      bool UserInterface::debug()
1338
1339
          system("cls");
1340
          std::cout << "< - 调试模式 - >" << std::endl
1341
1342
                   << std::endl;</pre>
1343
          if (!Info::isDebugMode())
1344
1345
              std::cout << "调试模式会输出更多信息,也可以自由修改所有数值,是否继续? [Y/N]" <<
      std::endl;
1346
              int input;
1347
              input = _getch();
              if (input == 'Y' || input == 'y')
1348
1349
              {
1350
                  std::cout << "请输入密码: " << std::endl;
1351
                  std::string password;
1352
                  std::cin >> password;
1353
                  if (password == "114514")
1354
                     std::cout << "调试模式已开启。" << std::endl;
1355
1356
                     Info::setDebug(true);
```

```
1357
                      pause();
1358
                      return false;
                  }
1359
                  else
1360
1361
                  {
                      std::cout << "密码错误,调试模式未开启。" << std::endl;
1362
1363
                      pause();
                      return false;
1364
1365
              }
1366
              else
1367
1368
              {
                  std::cout << "回到主菜单。" << std::endl;
1369
1370
                  pause();
1371
                  return false;
1372
              }
1373
          }
1374
          else
1375
1376
              std::cout << "调试模式已开启,是否关闭? [Y/N]" << std::endl;
              int input;
1377
1378
              input = _getch();
1379
              if (input == 'Y' || input == 'y')
1380
              {
                  std::cout << "请输入密码: " << std::endl;
1381
1382
                  std::string password;
                  std::cin >> password;
1383
                  if (password == "114514")
1384
1385
                  {
                      std::cout << "调试模式已关闭。" << std::endl;
1386
                      Info::setDebug(false);
1387
1388
                      pause();
1389
                      return false;
1390
                  }
1391
                  else
1392
                  {
                      std::cout << "密码错误,调试模式未关闭。" << std::endl;
1393
1394
                      pause();
1395
                      return false;
1396
                  }
1397
              }
1398
              else
1399
              {
                  std::cout << "回到主菜单。" << std::endl;
1400
1401
                  pause();
1402
                  return false;
1403
              }
1404
          }
1405
      }
1406
```