Source1.cpp

1//to trim a string

void trimS(string& s)

2//check if the course ID entered is appropriate or not

bool trueOrFalse(Course\* course, string s)

3//student register any course, his/her name will be exported to the CSV file

void importStuToCourseCSV(SchoolYear\* sy, string name, Student\* stu)

4/Add Student to a Course

void addStuToCourse(Course\* course, Student\* s) -> trung ham 20

5//Export a list of students in a course to a CSV file

void Staff::exportListStuToCSV(Course\* course)

6//Import the scoreboard of a course - create CSV file for teachers

void Staff::importScoreboard(Course\* course)

7//View the scoreboard of a course

void Staff::viewScoreboard(Course\* course)

8//Update a student's result.

void Staff::updateRes(Course\* course)

9//View his/her scoreboard

void viewScoreBoard(Course\* course, Student\* s, int numSm)

10//From DSSV -> Add Student

void Staff::importStuFromCSV(Class\* c)

11//Student can select Courses that are available for the semester

bool selectCourse(SchoolYear\* sy, Student\* stu, int numSm)

12//From DSDKHP -> Add Student to a Course

void Staff::createCourseFromCSV(SchoolYear\* sy, int numSm)

Beginning.cpp

13//void inputDate(Date& datee)

14//void inputYear(SchoolYear\*& year)

15//void inputCourse(Course\*& course)

Course&Semester.cpp

16//void inputADate(Date d) -> pass by reference + trung ham 13

17//void createSemester(Semester s)

18//Tim nam hc theo so nam

SchoolYear\* findSchoolYear(SchoolYear\* sHead, string a)

19//Xac dinh semester so may va thuoc nam nao

void addSemesterToSy(SchoolYear\* sHead, Semester s, string nameSy)

20//Them 1 hc sinh vao course

bool addAStudentInCourse(Course\* a, Student\* newStu)

21//void inputACourse(Course\* a) // trung ham 15

22//void addCourse(Semester s, Course\* a)

23//bool removeAStudentFromCourse(Course\* a, string ID)

View.cpp

24//void viewListClasses(SchoolYear\* sYearHead)

25//void viewListCourses(Course\* courseHead)

26//void viewListStudentsInCourse(Course\* courseCur)

27//void viewListOfStudentInClass(Class\* classCur)

28//Student\* findStudentByID(string ID, SchoolYear\* sYearHead) -> ghep ham 18

29//bool checkPassword(Student\* stuCur, string pass)

30//void changePassword(Student\* stuCur, string newpass)