Description

This software simply simulates a course registration environment in a university. There are two kinds of actors in this system: student and advisor. A student may register to a list of courses with certain regulations. Advisor's duty is to approve or disapprove the course list of the student he/she is advising to.

There is no GUI, so communication with the user of program is done through input/output files and command prompt. This software works in a randomized fashion, so every time it is executed different results are outputted to the user.

Requirements

Functional Requirements

- When a student wants to add a course to his/her schedule, it will be sent to advisor by registration system.
- When an instructor receives a list of courses to approval, he/she can approve or disapprove it
- The software will output the randomized results in related json files and command prompt.
- The software will take the list of courses, types of courses, prerequisites, quota, and semester (fall/spring) from a json file.
- When a student wants to add a course to schedule, registration system will ensure there are no collisions in Student's schedule.
- While adding a course to a student, system must ensure that all prerequisites of that course is satisfied.
- While adding a course to a student, system will check that sum of credits does not exceed a certain limit.

Non-functional Requirements

- Object Oriented Programming language Java will be used to develop the program.
- No database system will be used for input or output operations.
- Json file will be used to store input and output.
- There will be no GUI.
- Artifacts will be shared by using GitHub.
- Drawio is used to draw and prepare the analysis and design documents.

Glossary

- Student: Someone who is studying at a university.
- Course: A series of lessons about a particular subject.
- Elective Course: Non-mandatory course.
- Compulsory Course: Mandatory course.
- Advisor: someone whose job is to give advice about a course registration.
- Transcript: A record of courses and their grades.
- Schedule: A list of times of courses.
- Input: Any action user can do to software or computer.
- Output: Software's reaction to the user action.
- GUI: Stands for Graphical User Interface. It is a way to communicate with user employing icons, dropdown menus, windows and more.
- Command Prompt: It is a text-based program to the provide communication between user and the computer.
- Json: Stands for Open Standard File Format, it is a standard to exchange data between different computer software.
- Functional Requirement: Describes what a software does with different inputs.
- Non-functional Requirement: Describes how a software achieves a feature in a more technical view.

Use Cases

Student applies for registering the courses successfully

Scope: Course Registration Simulation Application

Primary Actor: Student

Level: Student Goal

Main Success Scenario:

- 1- Student wants to enroll in a course that she/he can enroll in during her/his term
- 2- The system presents the courses for the student
- 3- Student selects courses
- 4- There are no collisions in schedule of student, sum of credits does not exceed limit, student had passed prerequisite courses
- 5- Advisor approves registration

Student applies for registering the courses with collision in the schedule

Scope: Course Registration Simulation Application

Primary Actor: Student

Level: Student Goal

Failure Scenario:

- 1- Student wants to enroll in a course that she/he can enroll in during her/his term
- 2- The system presents the courses for the student
- 3- Student selects courses
- 4- There are more than one collision in schedule of the student
- 5- System disapproves registration
- 6- Student goes back to step 2

Student applies for registering the courses with sum of credits exceeds the limit

Scope: Course Registration Simulation Application

Primary Actor: Student

Level: Student Goal

Failure Scenario:

- 1- Student wants to enroll in a course that she/he can enroll in during her/his term
- 2- The system presents the courses for the student
- 3- Student selects courses
- 4- Sum of credits exceeds the limit
- 5- System disapproves registration
- 6- Student goes back to step 2

Student applies for registering the courses with unsatisfied prerequisite

Scope: Course Registration Simulation Application

Primary Actor: Student

Level: Student Goal

Failure Scenario:

- 1- Student wants to enroll in a course that she/he can enroll in during her/his term
- 2- The system presents the courses for the student
- 3- Student selects courses
- 4- Student had not passed prerequisite courses
- 5- System disapproves registration
- 6- Student goes back to step 2

Student applies for registering the courses with not eligible to register FTE in FALL semester

Scope: Course Registration Simulation Application

Primary Actor: Student

Level: Student Goal

Failure Scenario:

- 1- Student wants to enroll in a course that she/he can enroll in during her/his term
- 2- The system presents the courses for the student
- 3- Student selects courses
- 4- Student took FTE in FALL semester and he/she is not graduating this semester
- 5- Advisor disapproves registration
- 6- Student goes back to step 2

Advisor receives students registration

Scope: Course Registration Simulation Application

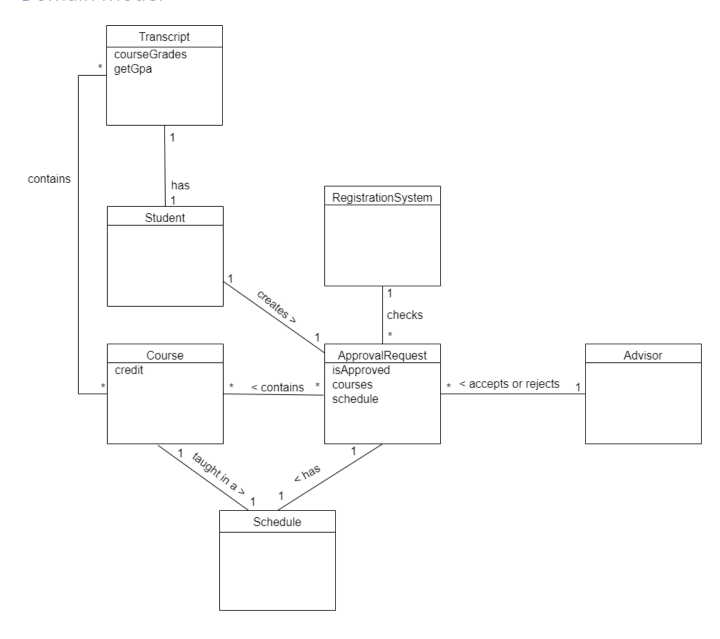
Primary Actor: Advisor

Level: Advisor Goal

Failure Scenario:

- 1- Student wants to enroll in a course that she/he can enroll in during her/his term
- 2- The system presents the courses for the student
- 3- Student selects courses
- 4- Student took FTE in FALL semester and he/she is not graduating this semester
- 5- Advisor disapproves registration
- 6- Student goes back to step 2

Domain Model



System Sequence Diagram

Main Success Scenario

- Student wants to enroll in a course that she/he can enroll in during her/his term
- 2. The system presents the courses for the student
- 3. Student selects courses
- There are no collisions in schedule of student, sum of credits does not exceed limit, student had passed prerequisite courses
- 5. Advisor approves registration

