**CS 2541 Team Project**

**Advising System (ADS)**

**Phase 1**

The ADS (Advising System, much like DegreeMap) provides functions that help with advising and graduation requirements.

* Each student fills out an online Form 1 which lists the courses they will take to meet graduation requirements. When the student applies for graduation, the system must check to see if all graduation requirements are met (i.e., the student has taken the courses listed on the Form 1 and met GPA and course requirements). Once they are met, and the student is cleared to graduate they are then added to an alumni list.
* The ADS must support graduation audit by students, faculty advisor, and Grad Secretary (GS), search for transcripts, and graduation of a student by the GS

In Phase 1, you should assume the students use a separate system (REGS) that allows them to register for courses. Thus your web interface does not need to support registering/setting grades and you can directly insert enrollment histories with courses and grades into the ADS database.

You will eventually deploy your system on our production server using MySQL and Python Flask. Remember that you will need to integrate your application with other modules in Phase 2 – so be careful about what other software you use.

**User Interface Design**: For the final project we will evaluate your user interface more stringently. In Phase 1 the emphasis is correctness but we expect good user interface design methods applied to your project (such as user friendly system, input form validation, etc.)

**Description of the ADS System**

The ADS component provides some advising functions (for the student and advisor) including checking if degree requirements are met.

**ADS workflow:** You must implement the workflow below. For specific data needed for this component, refer to the information below as well as your analysis of what other data may be required.

* Each graduate student should be able to create an account that enables them to log into the system.
* A graduate student has personal information that identifies them.
  + Each student has a unique university ID (UID) which is an 8 digit number.
  + The system must store the last and first name of the student, and other personal information such as address.
  + A student can be enrolled in the Masters program or the PhD program; the system must store this information.
  + A graduate student in the university is assigned a faculty advisor by the GS.
  + The system must be able to provide a login for each student in the university.
* We assume that the student has taken some courses, and the system stores course enrollment information for each student. This information includes courses taken by the student, the semester and year taken, the final grade for the course (if completed), number of credit hours. In other words, information that is typically found on a transcript.
* A student must specify their entire program of study plan by filling out a Form 1 and having a faculty advisor view the form. This lists the courses that they will take to meet the Degree requirements (this is somewhat similar to the curriculum sheets that undergraduates must follow to meet their degree requirements.). A sample of a Form 1 is provided in the Appendix in this document.
* After completing the requirements for the degree to which they are admitted, the student formally applies for graduation by visiting the “Apply for Graduation” portion of the website, and selecting the degree to which they are applying. If you want to make a simplifying assumption for Phase 1, at risk of losing some points, then assume students are only applying for the MS degree.
* Since you will need to look up their enrollment information (transcript), assume that they have taken courses only from the course catalog provided in this document (in the Appendix.
  + Assume that the valid final grades are (A, A-, B+, B, B-, C+, C, F).Courses currently in progress show up with a grade of IP (in progress).
* Once a student has applied for graduation, the system automatically performs an ‘audit’. Specifically the system checks to see if the student has satisfied all the degree program requirements:
  + This requires that the system check the courses the student has taken and compare them with the program requirements (both course requirements and GPA requirements) and compares them with the courses the student listed on their Form 1. (For example, if they have taken a different set of courses than listed on their Form 1 then they will not be cleared for graduation). You could simplify the process by checking for program requirements when they submit their Form 1 -- i.e., check if the courses listed on their Form 1 meet the course requirements of the MS program; thus, the application for graduation will only test if they have filed a Form 1 and if they satisfy the GPA rule.
  + If you want to simplify the project in Phase 1 (at the risk of losing 10% of the points), assume that only MS students will apply for graduation. The program requirements for both the MS and PhD are provided in the appendix.
  + In general, program requirements for the degree (e.g., required courses for the MS degree) should be stored in the database. This will allow changes to the program requirements to be made without code modifications.
* Once a student is cleared for graduation by passing the audit, the GS formally process their application and they “graduate”. Note that a student can be cleared for graduation but they do not actually graduate until the GS, or another authorized user, enters this information into the system and formally clears them.
  + The process of graduation must be automated; i.e., the GS need only check the “cleared for graduation” students and approve their graduation by clicking on some selection. (In practice the GS actually looks through their folder and transcript, and their accounts payable balance.)
* When a student “graduates” they are removed from the Graduate student table and their information must be entered into an Alumni table. Note that only a summary of their academic information should be kept in the Alumni table.
  + In a real system, the enrollment information for a student is not removed since they may re-enroll at GWU for another degree. Thus, a graduation process would only require that their data be tagged to indicate that they have graduated with a degree while keeping all their information intact.
* An alumni can only edit their personal information (such as email, address) and view their transcript.

**Note on planning for scalability (i.e, for future enhancements and features) and Important relevant information:** In Phase 2, you will also need to implement a number of queries/reports (specified at a later time). Keep this in mind during your table designs. Further, for the final system, there are different types of common users each with specific functionality (and authorization) that must be satisfied by the system at each phase even though some of the queries will be implemented in Phase 2.

Sample queries that may be required later: In addition to the workflow process, additional queries may be submitted to the system in order to generate specific reports. Some examples include:

* Generate statistics on total number of graduates, filtered by different parameters.
* Generate list of graduating students (select by year/semester or other?)
* Change advisor of student
* Search utilities to find advisees, alumni etc.

**Users and Roles:**

Observe that there are different categories of users of the ADS system, and each type of user has specific roles and authorizations.

* Systems administrator
  + Has access to everything and must create the different types of user accounts
* Grad Secretary (GS)
  + Has complete access to current student’s data. They are responsible for assigning an advisor and for graduating a student. Note that they cannot create new users.
* Faculty advisors
  + These are faculty in the department and can review Form 1; for PhD students they have to approve (pass) the PhD thesis.
  + They can view their advisees’ transcript but cannot update the transcript. This is the only access they are given.
* Graduate Students
  + They can view their enrollment information (such as courses taken and grades) but cannot update their grades. They enter the Form1 data, and can apply for graduation. They can update their personal information (address, email etc.) but no other information.
* Alumni: They can log into the system and edit their personal information only.

**APPENDIX A: Degree Requirements and Course Catalog**

**MS Degree Requirements**

To earn a MS in Computer Science at this university, a student must have satisfied all of the following requirements:

* Completed all 3 core courses required for MS: CSCI 6212, CSCI 6221, and CSCI 6461
* A minimum GPA of 3.0
* Completed at least 30 credit hours of coursework
* Taken at most 2 courses outside the CS department as part of the 30 credit hours of coursework
* No more than 2 grades below B

(For Phase 1, you need to implement the MS degree ‘audit’; the PhD degree audit should also be designed and implemented – if you do not provide this functionality then you lose 10% in Phase 1. )

**PhD Degree Requirement**

* Minimum 3.5 GPA
* Completed at least 36 credit hours
* Taken at least 30 credits in CS
* Not more than one grade below B
* No required core courses.
* Pass thesis defense – approved by the advisor.

**Suspension from the program**: If a student has three grades below B then the student will be under an academic suspension.

**APPENDIX A**

**Course Catalog:** The system maintains a course catalog (i.e., the academic bulletin) which lists the courses by subject (i.e., department), course number, title, credit hours, and pre-requisites. No two courses in a department can have the same course number.

**Course pre-requisite(s):** Each course can have one main pre-requisite and one secondary pre-requisite. In a complete registration system, a student should not be able to register for a course if they have not taken ALL the pre-requisites for the course. For example, a student cannot register for CSCI 6286 if they have not taken CSCI6232 and CSCI6283 (which also implies they have taken CSCI 6212).

Below is the course catalog for the university (we use subject and dept interchangeably.) -- similar to what you find in the GW bulletin. Only a course that appears in the catalog can be scheduled during any one semester. This information must be stored in the system.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| DEPT | Course Number | Title | Credits | Pre-requisite1 | Pre-requisite 2 |
| CSCI | 6221 | SW Paradigms | 3 | None | None |
| CSCI | 6461 | Computer Architecture | 3 | None | None |
| CSCI | 6212 | Algorithms | 3 | None | None |
| CSCI | 6220 | Machine Learning | 3 | None | None |
| CSCI | 6232 | Networks 1 | 3 | None | None |
| CSCI | 6233 | Networks 2 | 3 | CSCI 6232 | None |
| CSCI | 6241 | Database 1 | 3 | None | None |
| CSCI | 6242 | Database 2 | 3 | CSCI 6241 | None |
| CSCI | 6246 | Compilers | 3 | CSCI 6461 | CSCI 6212 |
| CSCI | 6260 | Multimedia | 3 | None | None |
| CSCI | 6251 | Cloud Computing | 3 | CSCI 6461 | None |
| CSCI | 6254 | SW Engineering | 3 | CSCI 6221 | None |
| CSCI | 6262 | Graphics 1 | 3 | None | None |
| CSCI | 6283 | Security 1 | 3 | CSCI 6212 | None |
| CSCI | 6284 | Cryptography | 3 | CSCI 6212 | None |
| CSCI | 6286 | Network Security | 3 | CSCI 6283 | CSCI 6232 |
| CSCI | 6325 | Algorithms 2 | 3 | CSCI 6212 | None |
| CSCI | 6339 | Embedded Systems | 3 | CSCI 6461 | CSCI 6212 |
| CSCI | 6384 | Cryptography 2 | 3 | CSCI 6284 | None |
| ECE | 6241 | Communication Theory | 3 | None | None |
| ECE | 6242 | Information Theory | 2 | None | None |
| MATH | 6210 | Logic | 2 | None | None |

**Course Enrollment (Transcript) Data:** You do not have to implement a registration system; but your system needs to store course registration data (course, grade etc.) based on the course catalog above.

Note on course schedules and data generated by a registration system: You can assume that the registration system will only contain courses in the catalog and will store student enrollment history. However, in Phase 1 you will need to implement this enrollment history data while providing a script (or a web page) to populate the data into the appropriate table(s). In practice, the data will be inserted by the registration system. *Question: What other information is usually provided in the class schedule ?*

**APPENDIX C: Sample Form 1. For MS degree**

Form1: Program of Study for MS in Computer Science

Please enter the courses you plan to take to earn your MS degree in Computer Science. You must enter at most 12 courses, and your Form 1 must meet the degree requirements.

|  |  |  |
| --- | --- | --- |
| **Univ ID** | **Last Name** | **First Name** |
| 12345678 | Coltrane | John |
| **Courses In Program:** | **DEPT/SUBJECT** | **CourseNumber** |
|  | CSCI | 6212 |
|  | CSCI | 6221 |
|  | CSCI | 6461 |
|  | CSCI | 6232 |
|  | CSCI | 6233 |
|  | CSCI | 6283 |
|  | CSCI | 6284 |
|  | CSCI | 6286 |
|  | CSCI | 6241 |
|  | CSCI | 6242 |