# CS 301 - INTRODUCTION TO DATABASE SYSTEMS COURSE PROJECT SPECIFICATION PHASE - A

# **ACADEMIC PORTAL**



Submitted to -**Dr. Vishwanath Gunturi** 

Submitted by -Bhoopen (2019eeb1151) Riya (2019eeb1185)

#### <u>SCHEMA DESIGN -</u>

#### **Entities:**

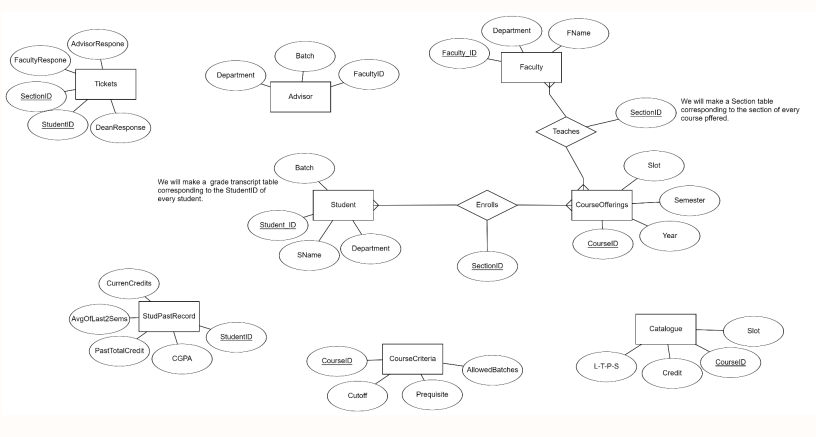
- Student
  - StudentID Varchar(20) **SName** Varchar(20) Department Varchar(30)
  - Batch Integer 0
- Catalogue:
  - Course ID Varchar(20) 0 Varchar(20) Slot 0 Credit Integer 0 L-T-P-S 0 Varchar(20)
- Faculty:
  - FacultyID Varchar(20) o FName Varchar(20) Department Varchar(30)
- CourseOfferings:
  - CourseID Varchar(20) 0 Slot Varchar(20) 0 Semester Integer Year Integer 0
- StudPastRecord:
  - Varchar(20) StudentID
  - **CGPA** Float PastTotalCredit Integer AvgofLast2Sems Integer CurrCredits Integer
- CourseCriteria:
  - **CGCutOff** Float
  - Prerequisite Varchar(20) CourseID Varchar(20)
  - AllowedBatches Integer 0
- Advisor:
  - <u>FacultyID</u> Varchar(20) Batch Integer 0 Department Varchar(30)
- Tickets:
  - StudentID Varchar(20)
  - Varchar(20) <u>SectionID</u>
  - FacultyResponse Varchar(5)

- AdvisorResponse Varchar(5)
- Dean Response Varchar(5)
- Advisor\_Tickets (Dynamic table):
  - StudentID Varchar(20)
  - SectionID Varchar(20)
  - FacultyResponse Varchar(5)
  - AdvisorResponse Varchar(5)
  - Dean Response Varchar(5)
- Instructor Tickets (Dynamic table):
  - StudentID Varchar(20)
  - SectionID Varchar(20)
  - FacultyResponse Varchar(5)
  - AdvisorResponse Varchar(5)
  - Dean Response Varchar(5)
- Section (Dynamic Table):
  - StudentID Varchar(20)
  - Grade Integer
- Transcript\_StudentID (Dynamic Table):
  - SectionID Varchar(20)
  - CourseID Varchar(20)
  - Grade Integer
- Result StudentID (Dynamic Table):
  - CGPA Float
  - SGPA Float
  - Total Credits Integer

#### **Relations:**

- Teaches:
  - SectionID Varchar(20)
  - FacultyID Varchar(20)
  - CourseID Varchar(20)
- Enrolls:
  - StudentID Varchar(20)
  - SectionID Varchar(20)
  - CourseID Varchar(20)

#### **ER DIAGRAM -**



# **TRIGGER IMPLEMENTATION -**

## Faculty teach -

Faculty Teaches trigger is used to insert a course into the CourseOfferings table as soon as a faculty wants to offer a course and he/she inserts the CourseID, SectionID and FacultyID into the Teaches relationship table. It creates a dynamic table with the name of the table as the SectionID. As soon as a tuple gets inserted the dynamic table is created and the course gets added to the CourseOfferings table.

This trigger also generates the <u>Instructor\_Tickets</u> table for the corresponding faculty of the current course being added into the CourseOfferings table.

# Student\_enroll -

This trigger is fired before any course is inserted in the enrolls table. It checks the necessary criteria which include CG cutoff, prerequisites, course slots and the credit

limit of the student. Once the student is found to be eligible to take the course, we can use the StudendID and add this student to the corresponding SectionID table which was created during the insertion of a course into the Teaches table.

If by taking the current course, the current credits of the student exceed the credit limit, then a ticket is generated and that ticket is inserted into the <a href="Instructor\_Tickets">Instructor\_Tickets</a> table corresponding to the instructor who is teaching the current course and an <a href="Advisor\_Tickets">Advisor\_Tickets</a> table corresponding to the department of the student enrolling in the current course.

This trigger also creates the dynamic Transcript\_StudentID table for every student as soon as he/she successfully registers for a course.

# Add\_grade -

This trigger is used to add the grade of the particular student into his/her dynamic Transcript\_StudentID table as soon as a professor adds grade to the Section table in which the current student is enrolled.

#### Advisor ticket trigger -

This trigger is used to insert the ticket into the respective Advisor\_Tickets table as soon as the ticket present in the Instructor\_Tickets table gets updated. As soon as the Instructor updates the value of his response in the current Instructor\_Tickets table, the table gets deleted from the Instructor\_Tickets table and gets inserted into the Advisor\_Tickets table corresponding to the Batch advisor of the student to whom the ticket belongs.

#### Dean ticket trigger -

We use this trigger to insert the ticket into the respective main Tickets table as soon as the ticket present in the Advisor\_Tickets table gets updated. As soon as the Batch Advisor updates the value of his response in the current Advisor\_Tickets table, the table gets deleted from the Advisor\_Tickets table and gets inserted into the main Tickets table.

#### Get ticket result -

This trigger gets us the final result of the ticket and once the current ticket in the main Tickets table gets updated, then we can delete the current ticket from the Tickets table. This will help in optimizing the space required for the ticket generation process.

#### STORED PROCEDURES -

Faculty\_teaches, Student\_enrolls, Advisor\_tickets, Dean\_tickets, Ticket\_result stored procedures are executed when the triggers with similar names as mentioned above are called, and their functioning is also described above. Apart from these stored procedures, we have some other stored procedures which are useful for functions like uploading the grade, fetching transcript, etc.

## Course\_catalogue\_add -

We make this stored procedure to add the courses to the course catalogue in the format already defined by the academic section. The Academic section has to insert the information into both the Catalogue, CourseCriteria table.

# Upload\_grade -

This function basically uses the csv file and adds the grades of the whole current section when the Faculty corresponding to that section uploads the grade.

# Generate\_report -

This stored procedure makes a report of the students by using the Transcript\_StudentID table and the StudPastRecord table simultaneously to calculate the CGPA, SGPA of the student and the total credits of the student at the end of the current semester and make a new dynamic Result\_StudentID table. Then we export the Result\_StudentID, Transcript\_StudentID tables in .csv format as the final result.

#### **ROLES AND PERMISSIONS:**

- Catalogue, CourseCriteria Edit access to Dean Academic Office
- Transcript StudentID-
  - View access to particular students.
  - Edit access to Dean Academic Office
- Teaches INSERT only access to all faculties
- Enrolls INSERT only access to all students
- SectionID tables Edit access to faculty of the respective course
- Result StudentID -
  - View access of the individual result table to the particular student
  - Edit access to Dean Academic Office
- Instructor Tickets Table Edit access only to the concerned professor
- Advisor Tickets Edit access to the faculty advisor of the particular batch
- Tickets- Edit access to the Dean
- CourseOfferings-
  - View access to the Dean Academic Office

- o Edit access to faculty
- Advisor- Edit access to the Dean
- Student Edit access to the Dean Academic Office
- Faculty- Edit access to the Dean Academic Office