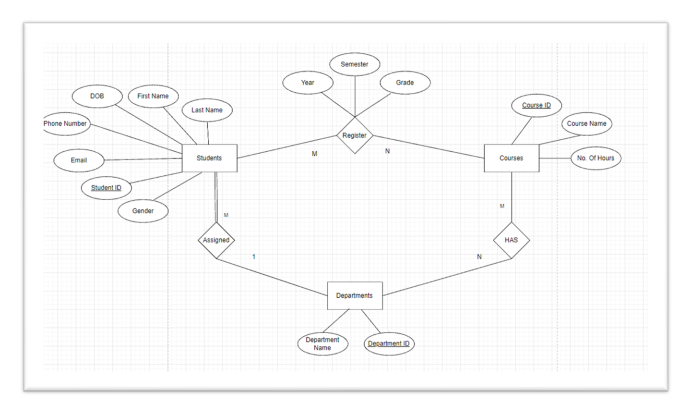


University Management System

Omar Ashraf - Data Management Case Study

Database Design

ERD:



- Students data stored in table students.
- Departments data stored in table departments.
- Courses data stored in table courses.
- Many students must be assigned in only one department and one department may have many students.
- Many courses may be assigned in many departments and many departments may have many courses.
- Many students may register for many courses and many courses may be registered by many students.
- Students can register the course one if he didn't succeeded yet he can't register the course again.
- If student fail the course he can register the course again in different year or semester
- If student pass the course he can not register the course again in different year

Database Schema:

1. Students Table:

- StudentID (Primary Key)
- FirstName (Not Null)
- LastName (Not Null)
- Email (Not Null, Unique)
- DOB (Not Null)
- Gender (Not Null)
- PhoneNumber (Not Null)
- DepartmentID (Foreign Key: Departments (DepartmentID))

2. Departments Table:

- DepartmentID (Primary Key)
- DepartmentName (Unique, Not Null)

3. Courses Table:

- CourseID (Primary Key)
- CourseName (Not Null, Unique)
- NoOfHours (Not Null)

4. DepartmentCourses Table:

- DepartmentID (Foreign Key: Departments (DepartmentID))
- CourseID (Foreign Key: Courses (CourseID))
- Primary Key (DepartmentID, CourseID)

5. StudentRegisterCourse Table:

- StudentID (Foreign Key: Students (StudentID))
- CourseID (Foreign Key: Courses (CourseID))
- Year (Not Null)
- Semester (Not Null)
- Grade (Not Null)
- Primary Key (StudentID, CourseID, Year, Semester)

SQL Implementation

```
Create table students(
  StudentID number primary key,
  FirstName varchar2(50) not null,
  LastName varchar2(50) not null,
  Email varchar2(100) not null unique,
  DOB date not null,
  Gender char(1) not null,
  PhoneNumber number not null,
  DepartmentID number references Departments(DepartmentID) on delete set null
);
create table departments(
  DepartmentID number primary key,
  DepartmentName varchar2(50) unique not null
);
create table courses(
  CourseID number primary key,
  CourseName varchar2(50) unique not null,
  NoOfHours number not null
);
create table DepartmentCourses(
  DepartmentID number references Departments(DepartmentID) on delete cascade,
  CourseID number references Courses(CourseID) on delete cascade,
  primary key (DepartmentID,CourseID)
);
create table StudentRegisterCourse(
  StudentID number references Students(StudentID) on delete cascade,
  CourseID number references Courses(CourseID) on delete cascade,
  Year number not null,
  Semester number not null,
  Grade number default null,
  primary key(StudentID,CourseID,Year,Semester)
);
```

PLSQL Implementation

Procedures:

1. updateStudent

• **Purpose:** Updates information for a specific student based on the provided parameters.

Parameters:

- o V StudentID number
- V_FirstName varchar2
- V LastName varchar2
- V Email varchar2
- o V DOB date
- V Gender char
- V PhoneNumber number
- V DepartmentID number

Triggers:

1. checkCourseInsert

 Purpose: it prevents that the student cannot register the same course again if he passed it and if he failed the course, he can register it again but in different year or semester

2. Courses_TRG

Purpose: an identity column along with COURSES_SEQ for table

3. Students TRG

 Purpose: an identity column along with STUDENTS_SEQ for table students

4. Departments_TRG

Purpose: an identity column along with DEPARTMENTS_SEQ for table
 Departments

Functions:

1. calculateStudentGPA:

• **Purpose:** Calculate GPA for specific student

• Parameters: V StudentID number

2. calculateStudentLevel:

• Purpose: Calculate Level for specific student

• Parameters: V StudentID number

3. calculateCourseGrade:

• **Purpose:** Calculate Grade in terms of (A, B, C, D, F) for a specific course done

• Parameters: v gradeNum number

4. calculateCourseGPA:

• Purpose: Calculate GPA for specific course

• Parameters: v_courseID number

5. calculateCoursePassedNumber:

Purpose: Calculate Number of passed students in specific course

• Parameters: v courseID number

6. calcualteCourseFailedNumber:

Purpose: Calculate Number of failed students in specific course

• Parameters: v courseID number

Automation Script

1. Disk Space Monitoring:

• **Purpose:** Monitors disk space usage and sends an alert if it exceeds a specified threshold.

• Functionality:

o Threshold:

Defines a threshold (e.g., 50%) for disk space.

Oheck Disk Space:

Checks current disk space usage.

Ocheck Threshold:

If the current disk space is above the threshold, logs a warning; otherwise, logs an informational message.

Log File:

Appends status messages to a log file for future reference.

2. Database Backup:

• **Purpose:** Perform a full backup of the database.

• Functionality:

Database Connection:

Specifies database connection details using variables like DB_USER, DB_PASSWORD, and DB_SID.

Date Formatting:

Uses the date command to generate a timestamp in the format "YYYYMMDD_HHMMSS" and assigns it to DATE_FORMAT.

Export File Naming:

Constructs the export file name with the format "backup_YYYYMMDD_HHMMSS.dmp" using the previously generated timestamp.

Database Export:

Utilizes the expdp command to perform a full database export. Connects to the specified database using the provided credentials.

Specifies the data pump directory and the dump file to store the exported data.

Status Check:

Checks the exit status of the expdp command using \$?.

Java Application Development

Overview:

The University Management System allows admins to perform operations such as adding, updating, and selecting information related to students, courses, grades, and departments. It also supports the assignment of courses to students.

Code Structure:

- **University Folder:** have the scenes, controllers and images used in the application.
- **DTO Folder:** have classes to use in the application each class use OOP concepts.
- CSS Folder: have css files that are used for the gui.
- Database Folder: have the DataAccessLayer gets the data from database, also it has class called ConnectionSingelton that used to handle database connection with database that it works as singleton design pattern.

We Have 7 Scenes:

- Login As Administrator
- Home Scene
- Students Scene
- Departments Scene
- Courses Scene
- Register Course Scene
- Grades Scene

This class employs **Singleton design pattern** to make only one connection and it has method **connection** as a **static** method so it can be called in the **DataAccessLayer**.

For the **DataAccessLayer** it has all the methods that used with the database like(Read, Create, Delete, Update)

```
public static int addDepartment(String departmentName, Connection conn){...
}

public static int deleteDepartment(int departmentID, Connection conn){...
}

public static int updateDepartment(int departmentID, String departmentName, Connection conn){...
}

public static int updateDepartment(int departmentID, String departmentName, Connection conn){...
}

public static int addCourse(String courseName, int noOfHours, Connection conn){...
}

public static int deleteCourse(int courseID, Connection conn){...
}

public static int deleteCourse(int courseID, String courseName, int noOfHours, Connection conn){...
}

public static int updateCourse(int courseID, String courseName, int noOfHours, Connection conn){...
}

public static int addRegisterCourse(int studentID, int courseID, int year, int semester, String grade, Connection conn){...
}

public static int deleteRegisterCourse(int studentID, int courseID, int year, int semester, Connection conn){...
}

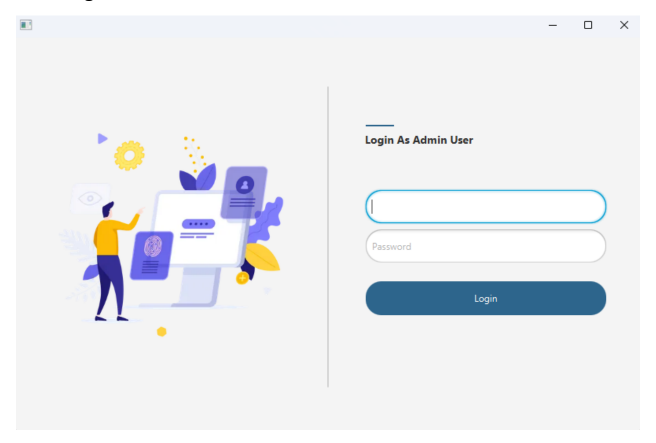
public static int updateRegisterCourse(int studentID, int courseID, int year, int semester, String grade, Connection conn){...
}

public static int updateRegisterCourse(int studentID, int courseID, int year, int semester, String grade, Connection conn){...
}

public static int updateRegisterCourse(int studentID, int courseID, int year, int semester, String grade, Connection conn){...
}
```

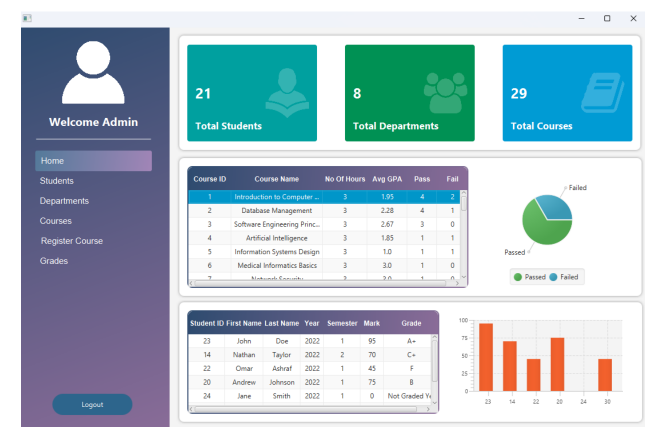
Application Scenes:

1. Login Scene



This is for admin users only that can login to the system for the staff only.

2. Home Scene

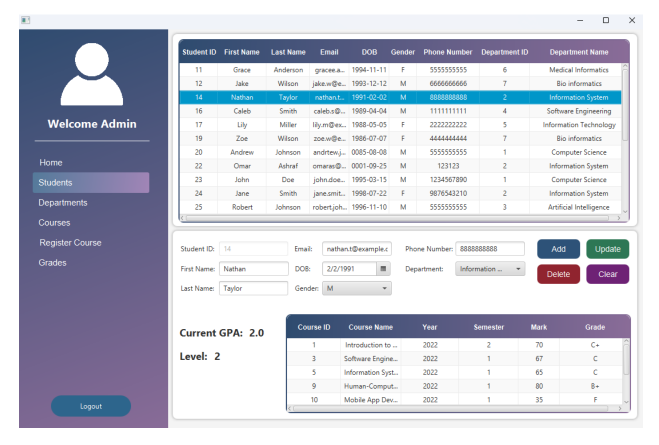


The home scene of our system provides comprehensive reports on the overall academic landscape. Users can view key statistics, including the total number of students, departments, and courses. Additionally, the system presents a detailed breakdown of each course, showcasing the average GPA, the count of students who passed and failed the course.

Upon selecting a specific course, the system dynamically generates:

- A pie chart illustrates the distribution of students who passed and failed the course.
- A bar chart visually represents the distribution of students' grades in that course.
- A table view displays detailed information on all students who registered for the selected course, offering a holistic overview of recent registrations.

3. Students Scene



The students scene offers a comprehensive view of student data, allowing users to seamlessly interact with individual student records. Users can perform the following actions:

Add New Student:

- o Fill in all the required fields for a new student.
- Press the 'Add' button to incorporate the new student into the system.

Select Student:

 Choose a student from the displayed list to view and manage their details. The student's information, including their current GPA, academic level, and a list of registered courses with respective marks and grades, is dynamically presented.

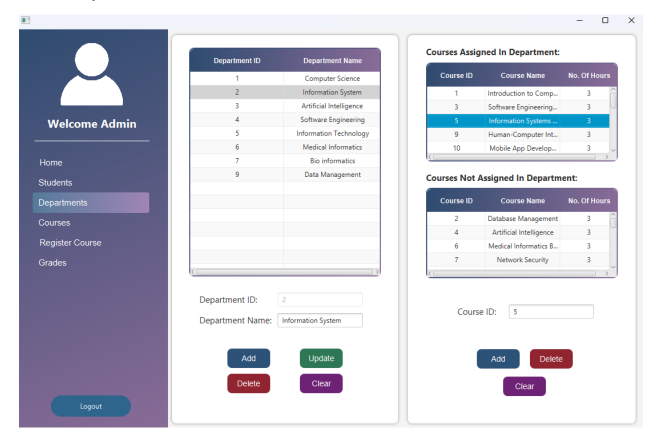
• Update Student:

- Modify the student's information by changing the data in the fields.
- Press the 'Update' button to save the changes.

• Delete Student:

- When viewing a selected student, press the 'Delete' button to remove the student's record from the system.
- The 'Clear' button to reset the fields and remove any changes.

4. Departments Scene



The departments scene provides a centralized view of all departments with courses of that department:

Add New Department:

- Enter a department name in the department name field.
- Press the 'Add' button to create a new department in the system.

Select Department:

- Choose a department from the displayed list to access detailed information.
- View the courses associated with the selected department.

• Update Department:

- Change the department name in the field.
- Press the 'Update' button to save the modifications.

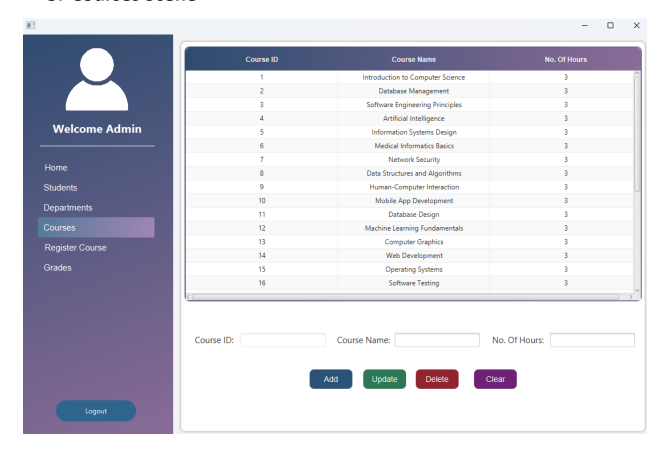
• Delete Department:

 When viewing a selected department, press the 'Delete' button to remove the department from the system.

• Manage Courses within Department:

- View the courses associated with the selected department.
- To delete a course, select it from the 'Courses Assigned' table and press the 'Delete' button.
- To add a course from the 'Courses Not Assigned' table, select it and press the 'Add' button.
- Clear Button within department it clears all the data in the scene.
- Clear Button within courses it clears all data for the courses and the selection of courses.

5. Courses Scene



The courses scene offers a straightforward interface for managing course information:

Add New Course:

- o Fill in the necessary fields for a new course.
- Press the 'Add' button to incorporate the new course into the system.

Select Course:

- Choose a course from the displayed list to view and manage its details.
- The course's information is dynamically presented in the input fields.

• Update Course:

- Select a course to modify its information.
- o Update the relevant fields.
- Press the 'Update' button to save the changes.

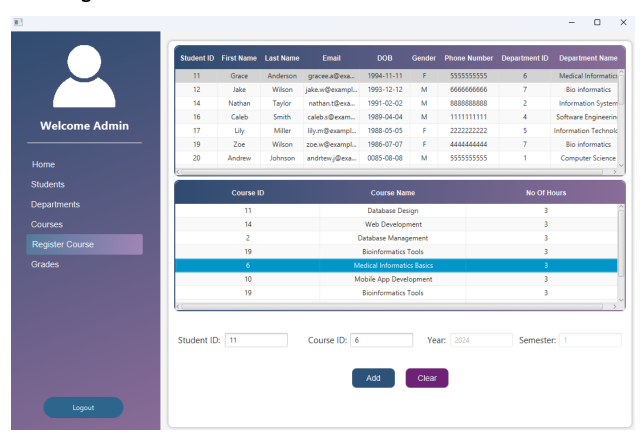
• Delete Course:

 Choose a course and press the 'Delete' button to remove it from the system.

Clear Fields:

 Press the 'Clear' button to reset all fields, providing a convenient way to start anew or cancel changes.

6. Register Course Scene



The register course scene provides an efficient way to manage student course registrations:

Display Students and Associated Courses:

- View a list of all students.
- Upon selecting a student, the system dynamically displays the courses associated with the department that the student is enrolled in.

Register for a Course:

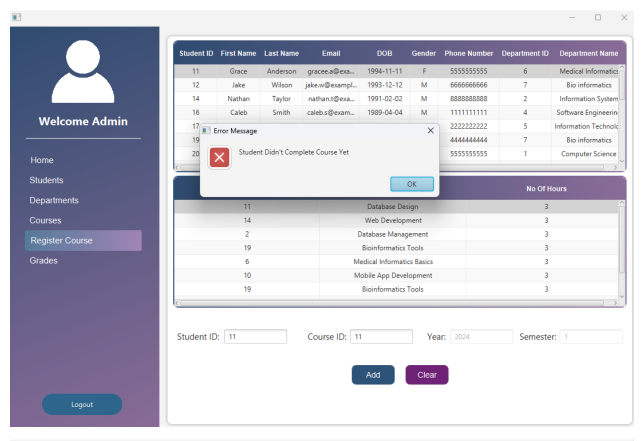
- Select a course from the displayed list.
- Press the 'Add' button to register the student for the chosen course.

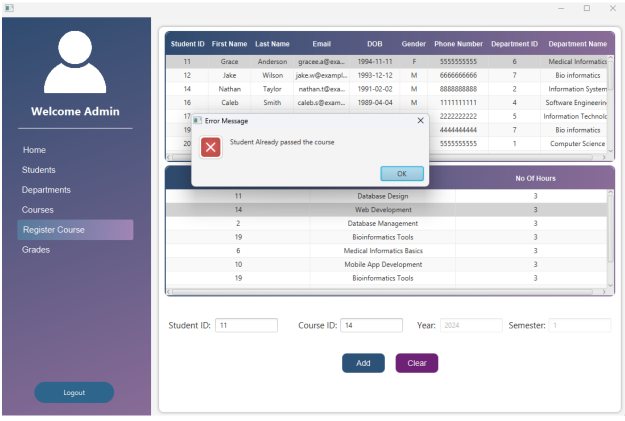
• Course Registration Logic:

- The system prevents a student from registering for a course they have already passed successfully.
- If a student has failed a course, they can register for it in subsequent years or terms.
- Year and semester are calculated automatically for year it automatically with the current year and for semester for month 1 to 6 it will display semester 1, for month 7 to 12 it will display semester 2.

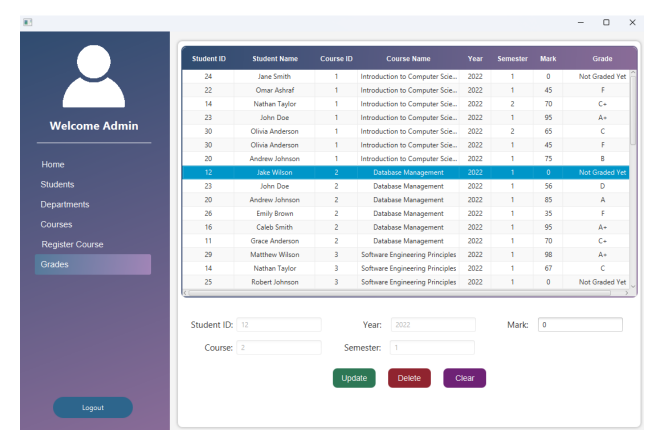
Clear Fields:

Press the 'Clear' button to reset all fields and selections.





7. Grades Scene



The grades scene provides a comprehensive view of student grades for registered courses:

• Display Student Grades:

- View a list of all students who have registered for courses along with their respective grades.
- The grades are displayed if the students have been graded, and 'Not Graded Yet' is shown for pending evaluations.

• Select and Manage Student Grades:

 Choose a student from the displayed list and data displayed in fields. If the student is graded, their mark is displayed. If not, the field indicates '0'.

• Delete Grade Record:

o Press the 'Delete' button to remove the selected record.

• Update Student Mark:

- Select a student from the list.
- The system displays the student's data, including the current mark.
- o Modify the mark within the valid range (0 to 100).
- Press the 'Update' button to save the changes.

• Clear Fields:

Press the 'Clear' button to reset all fields and selections,
 providing a convenient way to start anew or cancel changes.