Student Record Keeping System



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01

Intro and Background



Introduction

Brief Overview

- Centralized platform for managing academics, finances, housing, dining, and extracurriculars.
- User-friendly interface designed to simplify college life and reduce stress.

Motivation

- Wanted to simplify administrative processes at U.S. universities, benefiting both students and institutions.
- We have a personal connection to the project as students ourselves, so we wanted to address real challenges we face daily as college students.



Background and Related Work

Related work 1

Eludire (2011):

- Focuses on academic record management, emphasizing grades and class schedules, but does not address non-academic aspects like housing and dining.
- Our platform expands on this by integrating these services into a unified system.

Related work 2

Tamboli (2017):

- Automates institutional processes like course registration and student records, but lacks integration with student life services.
- Our platform enhances this by adding housing, dining, and financial features with personalized options.



Team Members

Frontend

- Paribesh
- Justin
- Shubham
- Vaishnavi

Backend

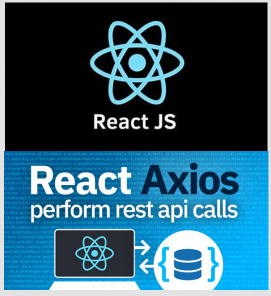
- Abhishek
- Anveetha
- Mia
- Abbas
- Ahimsa





Tech Stack

Frontend



User Interface

Connection

Backend



Google Authorization



Database

02

EER Diagrams



Data Model Overview

A record keeping system for students should contain these tables:

- 1. Event
 - a. Club, volunteering, etc events that a student plans to attend
- 2. Course
- 3. **Professor** and **TA**
- 4. Assignment
- 5. Finances
- 6. Dining
- 7. Housing
- 8. Student
 - a. Account information per user so that their information is associated with their specific account

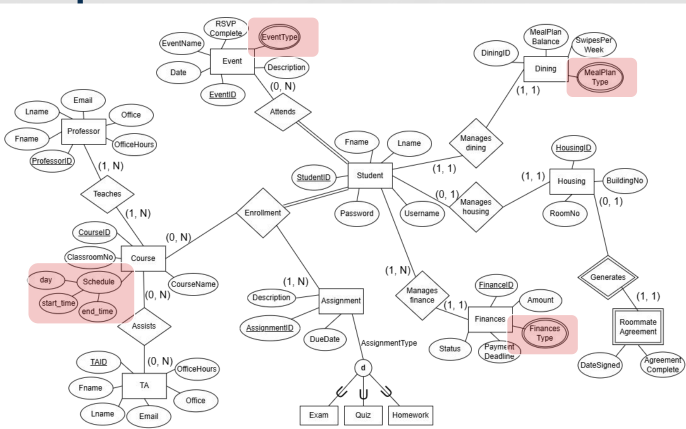


EER Diagrams (Conceptual)



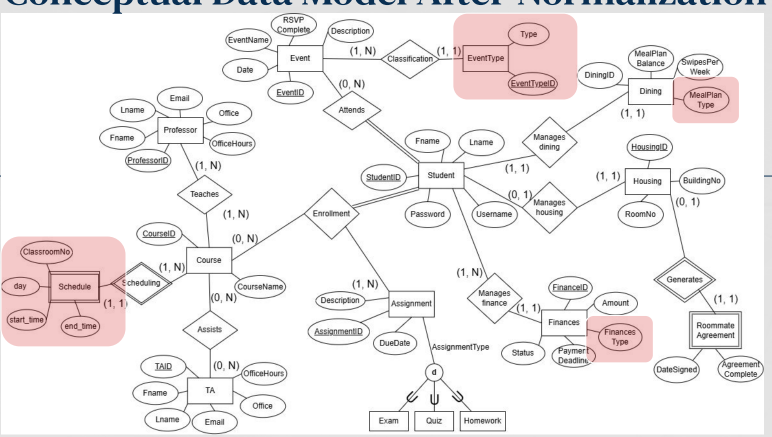


Conceptual Data Model Before Normalization





Conceptual Data Model After Normalization

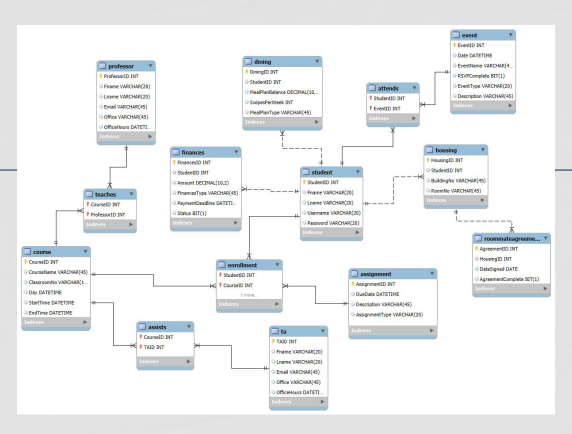


EER Diagrams (Relational)



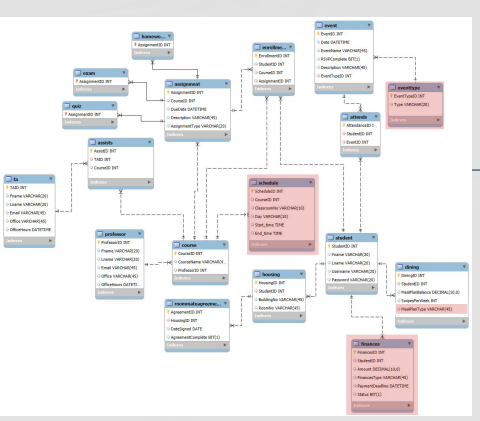


Relational Data Model Before Normalization





Relational Data Model After Normalization



03

Tables and Queries





Populated Tables Before Normalization

	EventID	Date	EventName	RSVPComplete	Event Type	Description
1	1	2024-09-01 18:00:00.000	Welcome Party	1	Social	Welcome to campus!
2	2	2024-09-05 12:00:00.000	Orientation	1	Informational	New student orientation
3	3	2024-10-01 14:00:00.000	Midterm Study Session	0	Academic	Group study for midterms
4	4	2024-11-10 17:00:00.000	Career Fair	1	Career	Meet potential employers
5	5	2024-12-15 18:00:00.000	Holiday Party	0	Social	Celebrate the holidays
6	6	2024-08-25 15:00:00.000	Welcome Back BBQ	1	Social	BBQ to welcome students
7	7	2024-09-10 16:00:00.000	Health Workshop	0	Health	Mental health awareness
8	8	2024-10-20 13:00:00.000	Tech Workshop	0	Academic	Leam new tech skills
9	9	2024-11-25 10:00:00.000	Finals Prep	1.	Academic	Get ready for finals
10	10	2024-12-01 19:00:00.000	Alumni Networking	0	Career	Meet alumni in your field

 These tables have either multivalued attributes or have no relation to the other tables in the database

	Results	₽ Mess	ages			
	TAID	Fname	Lname	Email	Office	OfficeHours
1	1	Tom	Parker	tparker@university.edu	Lab A	2024-09-02 09:00:00.000
2	2	Eve	Cooper	ecooper@university.edu	Lab B	2024-09-02 10:00:00.000
3	3	Lucas	Morgan	lmorgan@university.edu	Lab C	2024-09-02 11:00:00.000
4	4	Grace	Wright	gwright@university.edu	Lab D	2024-09-02 12:00:00.000
5	5	Anna	Lopez	alopez@university.edu	Lab E	2024-09-02 13:00:00.000
6	6	Daniel	Hill	dhill@university.edu	Lab F	2024-09-02 14:00:00.000
7	7	Mia	Scott	mscott@university.edu	Lab G	2024-09-02 15:00:00.000
8	8	Oliver	Torres	otorres@university.edu	Lab H	2024-09-02 16:00:00.000
9	9	Ava	Rivera	arivera@university.edu	Lab I	2024-09-02 17:00:00.000
10	10	Henry	Nguyen	hnguyen@university.edu	Lab J	2024-09-02 18:00:00.000

	AssignmentID	DueDate	Description	Assignment Type
1	1	2024-09-15 23:59:00.000	Homework 1 on Intro to CS	Homework
2	2	2024-09-20 23:59:00.000	Quiz on Data Structures	Quiz
3	3	2024-10-10 09:00:00.000	Midterm Exam 1	Exam
4	4	2024-10-30 23:59:00.000	Project Submission	Homework
5	5	2024-11-15 14:00:00.000	Final Quiz	Quiz
6	6	2024-11-20 09:00:00.000	Final Exam	Exam
7	7	2024-12-01 23:59:00.000	Homework 2 on Calculus	Homework
8	8	2024-12-10 23:59:00.000	Homework 3 on Linear Algebra	Homework
9	9	2024-12-15 09:00:00.000	Final Exam in Physics	Exam
10	10	2024-12-20 23:59:00.000	End of Semester Project	Homework



Populated Tables After Normalization

	EventID	Date	EventName	RSVPComplete	Description	
1	1	2024-12-01 18:00:00.000	End of Semester Party	1	Celebrate the end of semester	
2	2	2024-11-20 15:00:00.000	Career Fair	0	Meet potential employers	
3	3	2024-10-15 12:00:00.000	Alumni Networking	1	Networking with alumni	
4	4	2024-09-10 09:00:00.000	Orientation	1	New student orientation	
5	5	2024-08-25 11:00:00.000	Welcome Back BBQ	0	Kickoff the semester	
6	6	2024-12-05 17:00:00.000	Holiday Gala	0	End-of-year celebration	
7	7	2024-10-20 10:00:00.000	Leadership Workshop	1	Develop leadership skills	
8	8	2024-11-01 14:00:00.000	Tech Expo	1	Explore new technologies	
9	9	2024-12-15 13:00:00.000	Winter Wonderland	0	Winter-themed event	
10	10	2024-11-25 09:30:00.000	Community Service Day	1	Day of giving back	

EventTyp	ID Type	EventID
1 1	Party	1
2 2	Career	2
3 3	Networking	3
4 4	Orientation	4
5 5	Social	5
6	Gala	6
7 7	Workshop	7
8 8	Tech	8
9	Seasonal	9
10 10	Community	10

	StudentID	EventID
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10

Query executed successfully.

 After, normalization, there is less redundancy and more defined relations between Student and Event table

Query Executions

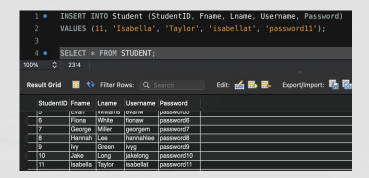
These operations ensure that the database handles critical actions like retrieving, inserting, updating, and deleting data efficiently for each table:

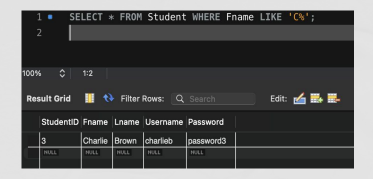
Data Retrieval (Query):

Retrieve specific data from tables using SELECT statements to ensure the database structure supports optimized access to required information.

Data Insertion:

INSERT statements to add new records to the database tables, demonstrating the ability to expand the dataset.





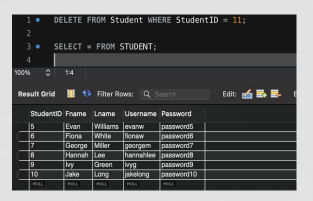


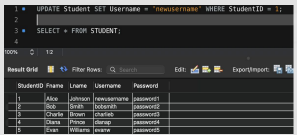
Query Executions

Data Modification (Update):
Update existing records to reflect changes or
correct inaccuracies in the stored information.

Data Deletion:

DELETE statements to remove unnecessary or outdated records, maintaining data relevance and database performance.



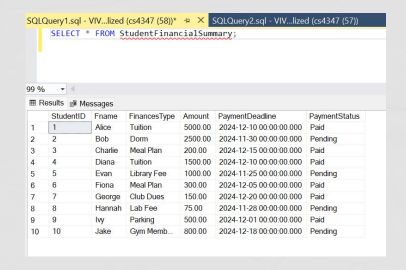




Views

• Student financial summary - This view simplifies tracking student financial records and is useful for administrators or financial officers.

```
SQLQuery1.sql - VIV...lized (cs4347 (58))* → X SQLQuery2.sql - VIV...lized (cs4347 (57))
    □ CREATE VIEW StudentFinancialSummary AS
     SELECT
         s.StudentID,
         s.Fname,
         f.FinancesType,
         f. Amount.
         f.PaymentDeadline,
              WHEN f.Status = 0 THEN 'Pending'
              WHEN f.Status = 1 THEN 'Paid'
              ELSE 'Unknown'
         END AS PaymentStatus
     FROM
          Student s
     TOTN
         Finances f
         s.StudentID = f.StudentID;
99 % - 4
Messages
   Commands completed successfully.
   Completion time: 2024-11-17T21:43:24.9984489-06:00
```





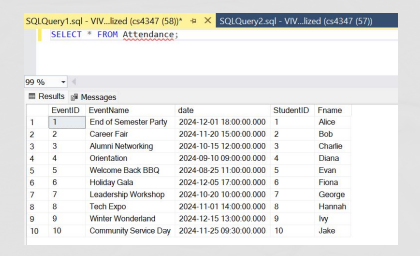
Views

• Attendance - This view connects students to the events they attended, and displays details like event names, the date of the event, the student's ID, and the first names of attendees.

```
SQLQuery1.sql - VIV...lized (cs4347 (58))* + X
                                        SQLQuery2.sql - VIV...lized (cs4347 (57))
   CREATE VIEW Attendance AS
     SELECT
          e.EventID.
          e.EventName.
         e.date,
         s.StudentID.
         s. Fname
     FROM
          EventsAttended ea
     JOTN
          Student s
     ON
          ea.StudentID = s.StudentID
     JOIN
          Event e
     ON
          ea.EventID = e.EventID;
      + 4
99 %

    Messages

   Commands completed successfully.
   Completion time: 2024-11-17T22:00:32.4416056-06:00
```





04

Frontend





Explanation of Frontend Design

The frontend design of our application focuses on creating a clean, interactive, and user-friendly interface for managing a database. It allows a user to perform CRUD (Create, Read, Update, Delete) operations on a database using SQL queries through dedicated pages. Each page is designed with simplicity in mind, ensuring smooth navigation and interaction, supported by a responsive layout. Here's a breakdown:

1. Separation of Concerns:

- Each page (Query, Insert, Update, Delete) handles a specific operation, with individual components and CSS files for styling.
- React Router is used to define routes and manage navigation between pages.

2. Dynamic Interaction:

- Textareas are used for inputting SQL queries, providing placeholders to guide users.
- Form submissions are handled using useState for real-time feedback and Axios for communication with the backend.

3. Error and Success Feedback:

- Users receive clear success or error messages based on query execution results.
- Query results (for **SELECT**) are displayed in a dynamic table format.



Core Features

1. Welcome Page

- Displays user details after login (profile picture, name).
- Includes a Google Sign-In button for login and logout functionality.

2. Query Page

- Executes SELECT queries to fetch data from the database.
- Results are dynamically rendered in a table with proper headings.

3. Insert Page

- Executes INSERT queries to add new rows to the database.
- Displays the result of the insertion and resets the input field.

4. Update Page

- Executes UPDATE queries to modify existing data.
- Shows the before and after for all updated rows.

5. Delete Page

- Executes DELETE queries to remove records from the database.
- Displays the number of rows deleted after execution and confirms the deletion.

6. Logout (Ouit Page)

Logs the user out of the system and redirects them to the Quit page.



Google Authentication (Login and Logout)

Why We Included Google Authentication

1. Secure Access Control:

• Ensures that only authorized users can access the application, protecting the database from unauthorized queries or malicious users.

2. Ease of Use:

• Google Sign-In simplifies the login process by eliminating the need for users to remember additional credentials.

3. Enhanced User Experience:

• Displays user-specific details (such as name, profile picture), creating a more personalized experience.

4. Session Management:

• Simplifies user session handling with Firebase, allowing for seamless login/logout across sessions.



Execution of Queries

How It Works

1. Frontend (React):

- Users input SQL queries (e.g., SELECT, INSERT, UPDATE, DELETE) into textareas on respective pages.
- The form submission triggers an Axios POST request to the backend.

2. Backend (Node.js/Express):

- The backend endpoint (e.g., /execute-query) receives the SQL query from the frontend.
- It executes the query on the connected database (e.g., MySQL) using a database driver.

3. **Database Interaction:**

- o For SELECT: Retrieves results and sends them back to the frontend.
- For INSERT, UPDATE, DELETE: Returns the number of affected rows.

4. Frontend Feedback:

- The response is displayed to the user as:
 - Query Results (for SELECT queries).
 - Success Messages (e.g., "Successfully deleted X rows").
 - Error Messages (e.g., "Syntax error in the query").

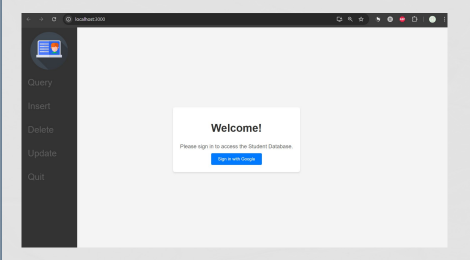
05

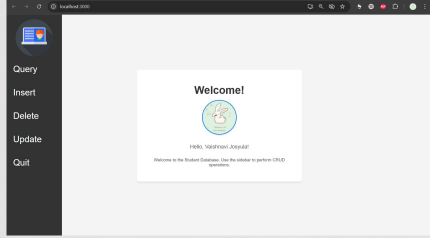
Demo





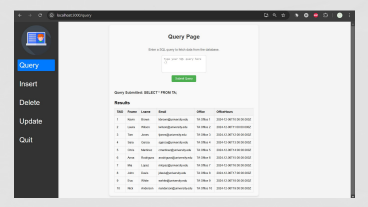
Home page

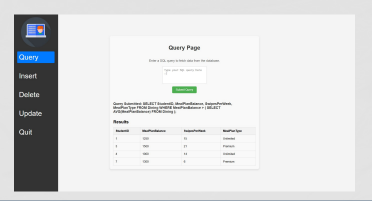






Query page





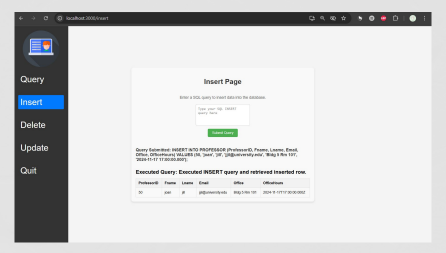




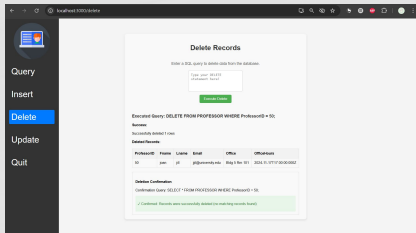




Insert page



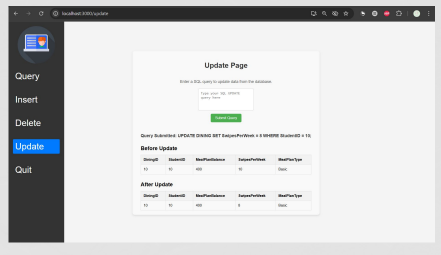
Delete page

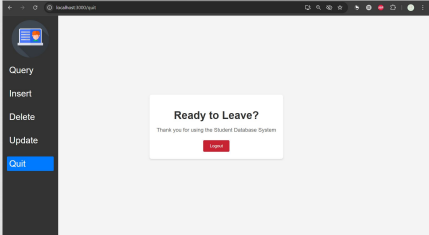




Update page

Quit page





06

Conclusion





Competitors

Skyward

Popular student record management system that has unique features for administrators, teachers, and parents that is widely used by high schools alike.

They align user permissions across the board, while ours focuses on prioritizing data synchrony.



Powerschool

Comprehensive solution for managing student information that also has features for all parties to be able to engage in their needs with the information and is used by districts worldwide.





Roadblocks

Integration Issues

- Initial difficulty in understanding React.js concepts and workflows led to slower development and troubleshooting.
- Challenges in configuring and running the MSSQL server locally or in a suitable testing environment, especially for backend integrations with React.

User Interface Design

- Organize the UI logically, ensuring that users can easily navigate between core features.
- Use a minimalist design to avoid clutter, making it easier for users to focus on the primary actions and content.



Future Goals

UI improvement

- More widgets/components to each page
 - Images, Graphs, Tables, etc.
- Links to each query page on the homepage.



Mobile App

- Alternative appeal to phones
- Competition against other UTD applications



Thanks!

Do you have any questions?





Works Cited

- 1. A. Eludire, "The Design and Implementation of Student Academic Record Management System," International Journal of Computing and ICT Research, vol. 5, no. 2, pp. 20-25, 2011.
- 2. A. Tamboli, "Institute Administration Automation and Student Database Management System," Journal of Automation and Control Engineering, vol. 5, no. 4, pp. 210-216, 2017.