Khoury Course Registration Web Application CS5200

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This project is a web application using Python aiming for three user types: students at SV campus can register courses thru the system, advisors can approve/modify any student's registration, and admins can view all students' registration and modify any course information

Phase 1

Problem Statement:

"Khoury Course Registration Web Application" can support web-based course registration at SV campus. There will be three user types in the system with different accessibilities, and each user will need to sign up in order to log in the system and modify profile information.

Student user:

- Register a course by course id or course name
- Add/drop a course

Advisor user:

- View/modify courses registration for each student
- Approve/decline student's registration
- Send a message to students regarding to any issue on the registration

Admin user:

- Manage the entire system, having access to any data
- Add/modify/remove a course
- Assign a classroom to a course
- View statistics of registration info

Queries:

- Find the total number of students registered per department.
- Find the total number of students registered per school.
- Find the total number of students and all students' ids registered in a particular course, given the course id/name.
- Find how many courses a student has registered so far given the student id/name.
- Find the total credits a student has registered so far given the student id/name.
- Find the course a student registered by course name
- Find the course a student registered by course id

- Find all the courses assigned to a specific classroom
- Find all the courses during a time period
- Find all the courses taught by a professor
- Find the total number of remote courses
- Find the current available seats for a course
- Find the total number of students in the waitlist for a course
- Find the total number of seats assigned to a course
- Final the waitlist capacity for a course

Assumptions:

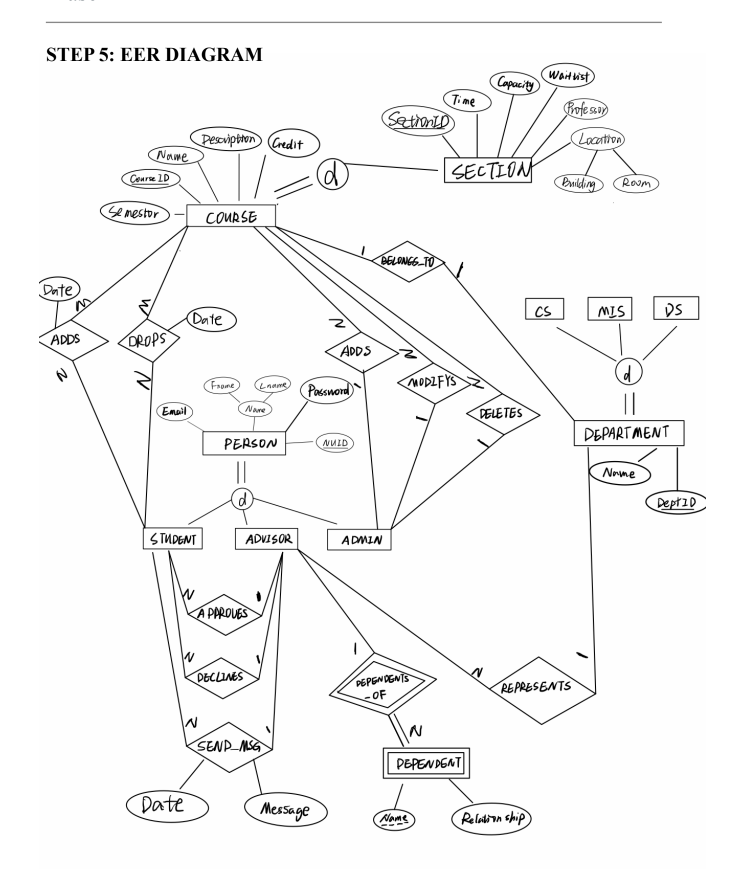
- 1. Tuition for each course and payments will be done on a third party website.
- 2. Students cannot take more than 3 courses per semester.
- The minimum credits a student should take per semester are 8, and the maximum credits are 12.
- 4. A student can only belong to one department and one school.
- 5. The website will only show 15 courses for presentation purposes. In deployment, the website should include all the courses available.
- 6. Student will not register same course twice

CONCLUSION

In this project, we are designing the web application for three types of users, where they have different relationships with each other. In this project we firstly figure out the required subjects in this application and listed queries that are useful to the ones using the data. In this step we learned how to figure out what we need, and what operations we require in our application. This helps us to think more logically.

Then we worked on the properties of each subject and logic of relationship with others. And we used the EER diagram to represent the relationship of the subjects we need in this project. We created relational models based on EER diagrams. And formulated all the queries with relational algebra. In this step we learned how to use EER to create detailed databases with a smart and efficient technique. And visualize our outlook of the database. And we learned to use relational algebra to get the relational databases.

To get better project output, we also need to figure out the change by operations between different subjects.



Note: Weak entity is added on purpose.

STEP 6: RELATIONAL SCHEMA DESIGN

COURSE

CourseID	Name	Description	Credit	Semester	Courseno	SectionID	Time	Capacity	Waitlist	Professor	Building	Room	dno	Days	

DEPARTMENT

DeptID Name

CS_DEPARTMENT DeptID

MIS_DEPARTMENT DeptID

DS_DEPARTMENT DeptID

ADDS

SNUID Date CourseID

DROPS

<u>SNUID</u> CourseID Date

STUDENT

NUID LName Email Password dno FName

ADVISOR

NUID FName LName Email Password dno

ADMIN NUID FName LName Email Password dno

SEND_MSG

SNUID ANUID Date Message Status

APPROVE

ANUID SNUID

DECLINE

ANUID SNUID

NOTIFICATION

ADVID SID Date

REQUEST

COURSEID NUID RID DATES TYPE STATUS

ADVISE AID ADVID S_ID

STEP 7: RELATIONAL ALGEBRA FOR QUERIES

1. Find the total number of students registered per department

RA:

REGISTER ← ADDS – DROPS

REG DEPT \leftarrow REGISTER $\bowtie_{CID} = CID$ COURSE

RESULT $\leftarrow \pi_{dno, COUND SNUID} (\sigma_{dno = given department id} (DepID \mathcal{F}_{COUNT SNUID} (REG DEPT)))$

2. Find the total number of students and all students' ids registered in a particular course, given the course id/name.

RA:

 π SNUID, COUNT_SNUID (σ CID = given_course_id (CID \mathcal{F} COUNT_SNUID (ADDS)))

3. Find how many courses a student has registered so far given the student id.

RA:

 $ADD_COURSES \leftarrow SNUID \mathcal{F}_{COUNT CID} (ADDS)$

DROP COURSES \leftarrow SNUID \mathcal{F} COUNT CID (DROPS)

REGISTER \leftarrow ADD_COURSES $\bowtie_{SNUID} = SNUID DROP_COURSES$

RESULT $\leftarrow \pi$ (COUNT CID ADD - COUNT CID DROP) (σ SNUID = given student id (REGISTER))

4. Find the total credits a student has registered so far given the student id.

RA:

REGISTER ← ADDS – DROPS

REG CREDIT \leftarrow REGISTER $\bowtie_{CID = CourseID}$ COURSE

RESULT $\leftarrow \pi$ SNUID, SUM CREDIT (σ SNUID = given student id (SNUID \mathcal{F} SUM Credit (REG CREDIT)))

5. Find the course a student dropped by course id

RA:

 $\sigma_{CID} = {\tt given_course_id~AND~SNUID} = {\tt given_student_id~(DROPS)}$

6. Find the course a student registered by course id

RA:

σ CID = given course id AND SNUID = given student id (ADDS)

7. Find all the courses assigned to a specific classroom

RA:

 π CID (σ room = given room (COURSE))

8. Find all the courses during a time period

RA

 π CID (σ time= given time (COURSE))

9. Find all the courses taught by a professor

RA:

 π_{CID} ($\sigma_{professor = given name}$ (COURSE))

10. Find all remote courses

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RA:
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```
\pi \text{ CID } (\sigma \text{ building = 'online'}, (COURSE))
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11. Find the current available seats for a course

RA:

```
TOTAL\_CAPACITY \leftarrow_{CourseID} \mathcal{F}_{SUM Capacity} (COURSE)
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TOTAL ADD \leftarrow CID \mathcal{F} COUNT SNUID (ADDS)

TOTAL DROP \leftarrow CID \mathcal{F} COUNT SNUID (DROPS)

TOTAL REGISTER \leftarrow TOTAL ADD $\bowtie_{CID} = CID$ TOTAL DROP

CAP REG \leftarrow TOTAL CAPACITY $\bowtie_{CourseID = CID}$ TOTAL REGISTER

RESULT $\leftarrow \pi$ (SUM_CAPACITY - COUNT_SNUID_ADD + COUNT_SNUID_DROP) (σ CourseID = given_course_id (CAP_REG))

12. Find the total number of students in the waitlist for a course

RA:

```
\pi Waitlist (\sigma CourseID = given course id (CourseID \mathcal{F} SUM Waitlist (COURSE)))
```

13. Find the number of students in the waitlist for a given section of a course

RA:

```
\pi Waitlist (\sigma SectionID = given_section_id (COURSE))
```

14. Find the total capacity for a course

RA:

```
\pi Capacity (\sigma CourseID = given course id (CourseID \mathcal{F} SUM Capacity (COURSE)))
```

15. Find all students a given advisor has approved for their course registration

RA:

```
\pi SNUID (\sigma NUID = given_advisor_id (APPROVE))
```

CONCLUSION

In this project, we are designing the web application for three types of users, where they have different relationships with each other. In this project we firstly figure out the required subjects in this application and listed queries that are useful to the ones using the data. In this step we learned how to figure out what we need, and what operations we require in our application. This helps us to think more logically.

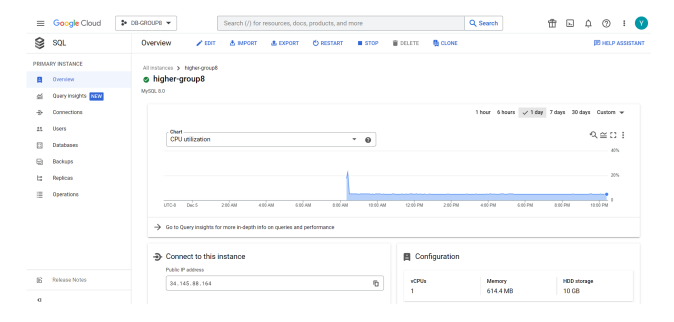
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Phase 3

Database Server: DB-GROUP8
Database Instance: higher-group8

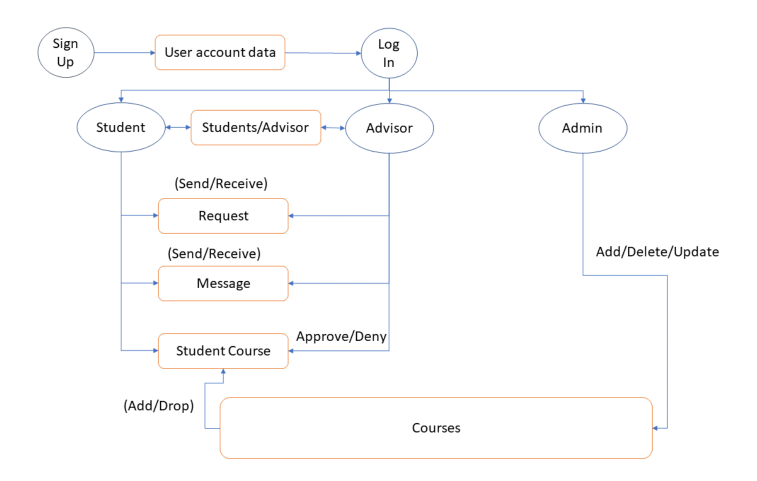
Database Name: new



Phase 4

See attached sql files in the zip folder

SYSTEM CONFIGURATION



SOURCE OF APPLICATION

Website: https://db-group8.uw.r.appspot.com/

Github: https://github.khoury.northeastern.edu/yingjhuang/KhouryCourseRegistration

WHAT WE HAVE LEARNED

During this entire project, we have learned a clear process of how to create a web design using MySQL as our databases, and constructing with Django App.

We firstly learned to figure out all elements we needed in our project. And we learned to draw EER models to present the relationships between all tables. Then we learned to formulate all the queries with relational algebra. After listing the relationships between elements, we are able to find our terminated data with given information.

We learned how to build databases on Google Cloud Platform with MySQL. This allows us to make our databases shared with others. Compared to simply building local databases, this is more convenient for group work, allowing all contributors to be updated with new data.

Then we learned to implement the database tables from the normalized set of relations created in the previous phase. Besides getting the necessary data for our project, we also had a chance to think about slightly complex scenarios on our database schema that we learned from class.

In the last phase, we learned how to create a Django App for CRUD with generic class-based views and function views. We have created a virtual environment to run our program and connect the Django App to Mysql using mysqlclient. We used python files to apply queries and get our desired data from databases. And we used HTML to construct web pages to demonstrate our design. All the webpages follow the relationships that we designed. And the webpages respond to us to perform actions to view, add, delete or update our data.

We ran into backward relations in our database during the web application development phase and we had to revise our database structure in order to avoid any further issue. What we could have done better is being more thoughtful when designing the database so that we won't need to spend time revising the database. And if needed, we may design our web page layouts better.