Documentation for Interactive Learning Management System

CS 377 Course Project

Juhao "Jerry" Zhang

Emory University

1 Introduction

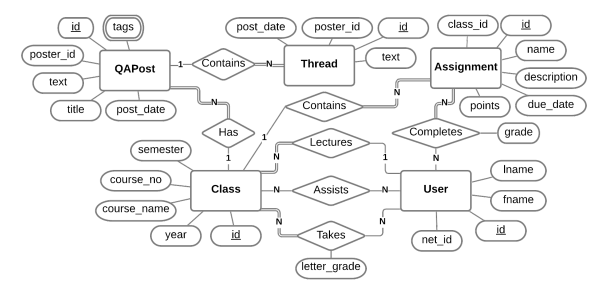
Amazing, introductory ideas that provide unique insight into your field of interest and "wows" your professor—formatted based on Kate L. Turabian's *A Manual for Writers of Research Papers*, *Theses*, and *Dissertations* (9th edition).

2 ER Design

The following assumptions are made:

- A class must contain at least one student.
- A class can only be taught by one professor.
- A thread does not contain "reply-to-posts", i.e., threads will organized only by chronological order

The entity-relation design diagram is as follows:



3 Relational Model Creation 2

3 Relational Model Creation

The initial relational model consists of the following relations:

- User(<u>id</u>, net_id, fname, lname)
- Class(<u>id</u>, course_no, course_name, semester, year, lecturer_id \rightarrow User.id)
- Assignment(<u>id</u>, name, due_date, description, points, class_id→Class.id)
- QAPost(id, title, post_date, text, poster_id \rightarrow User.id, class_id \rightarrow Class.id)
- Thread(\underline{id} , post_date, text, poster_id \rightarrow User.id, parent_id \rightarrow QAPost.id)
- $Tags(post_id \rightarrow QAPost.id, tag)$
- Takes(user_id \rightarrow User.id, class_id \rightarrow Class.id, letter_grade)
- Completes(<u>user_id</u>→User.id, assignment_id→Assignment.id, grade)
- Assists($\underline{user_id} \rightarrow User.id$, $\underline{class_id} \rightarrow Class.id$)

4 Database Normalization

To ensure that the database conforms to 3NF, start by ensuring that the relation schema is in 1NF, which states that

• Every attribute in the relational model has atomic values.

By this rule, the relation schema is already in 1NF. 2NF states that

- 1NF is satisfied, and
- Non-candidate-key attributes are not partially dependent on any key of the relation, i.e., every non-key attribute is fully functionally dependent on the primary key.

Since the relation schema is already in 1NF, I argue the second point of the 2NF constraints: none of the non-key attributes are partially dependent on their respective relation's primary key. This can be seen readily where the primary key is a single element, and for those relations that contain a key with size greater than 1, there are only one or no non-key attribute.

Now, to convert to 3NF, its constraints must include that

- 2NF is satisfied, and
- Every non-key attribute is non-transitively dependent on all the keys.

I argue that the relational model proposed above satisfies the 3NF conditions, as no non-key attribute in any of the relations is dependent on another non-key attribute in that same relation.

With the satisfaction of 3NF conditions, the normalization of the database is considered complete.

5 Data Description 3

5 Data Description

All of the .csv files are generated using the extract.py script and some further manual tweaking on the data source files canvas.csv and qa.csv.

Г	Table defines all existing	
Attribute Name	Attribute Type	Description
id	CHAR(10)	Personal ID for the user. (PK)
net_id	VARCHAR(64)	NetID used for login.
fname	TINYTEXT	First name of the user.
lname	TINYTEXT	Last name of the user.

		Table class
	Defines	all classes that exists in Canvas.
Attribute Name	Attribute Type	Description
id	CHAR(10)	Unique identifier for the class. (PK)
course_no	VARCHAR(8)	Course number (e.g., CS377) for the class.
course_name	TINYTEXT	Course name (e.g., Database Systems) for the class.
semester	VARCHAR(6)	Semester the course is offered in.
year	INT	Year the course is offered in.
lecturer_id	CHAR(10)	The personal ID for the teaching professor. (FK \rightarrow user.id)

	Defines a	Table assignment ll assignments that exists in Canvas.
Attribute Name	Attribute Type	Description
id	CHAR(10)	Unique identifier for the assignment. (PK)
name	VARCHAR(64)	Name of the assignment.
due_date	TIMESTAMP	Due date of the assignment.
description	TEXT	Detailed description of the assignment.
points	INT	Maximum amount of points achievable.
class_id	CHAR(10)	The class ID that this assignment belongs to. (FK \rightarrow class.id)

	Defines all Q&	zA posts that exists in the Q&A Corner.
Attribute Name	Attribute Type	Description
id	CHAR(10)	Unique identifier for the Q&A post. (PK)
title	TINYTEXT	The title of the Q&A post.
post_date	TIMESTAMP	The date when this Q&A post was posted.
text	TEXT	The body of the Q&A post.
poster_id	CHAR(10)	The personal ID of the poster. (FK→user.id)
class_id	CHAR(10)	The class ID that this Q&A post belongs to. (FK \rightarrow class.id)

Table qapost

6 PHP File Directory

Table thread Defines all non-parent posts in the Q&A Corner. Attribute Name Attribute Type Description id CHAR(10) Unique identifier for the thread post. (PK) post_date TIMESTAMP The date when this thread post was posted. text TEXT The body of the thread post. poster_id CHAR(10) The personal ID of the poster. (FK—user.id) parent_id CHAR(10) The Q&A post ID that this thread post belongs to. (FK—qapost.id) Table tags Defines all tags associated with posts in the Q&A Corner. Attribute Name Attribute Type Description
Attribute Name id CHAR(10) Unique identifier for the thread post. (PK) post_date TIMESTAMP The date when this thread post was posted. text TEXT The body of the thread post. poster_id CHAR(10) The personal ID of the poster. (FK\to user.id) parent_id CHAR(10) The Q&A post ID that this thread post belongs to. (FK\to qapost.id) Table tags Defines all tags associated with posts in the Q&A Corner.
id CHAR(10) Unique identifier for the thread post. (PK) post_date text TEXT The body of the thread post. poster_id CHAR(10) The personal ID of the poster. (FK→user.id) parent_id CHAR(10) The Q&A post ID that this thread post belongs to. (FK→qapost.id) Table tags Defines all tags associated with posts in the Q&A Corner.
post_date text poster_id parent_id TimeSTAMP The date when this thread post was posted. The body of the thread post. The personal ID of the poster. (FK→user.id) The Q&A post ID that this thread post belongs to. (FK→qapost.id) Table tags Defines all tags associated with posts in the Q&A Corner.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{ c c c c c c } \hline \textbf{parent_id} & \textbf{CHAR(10)} & \textbf{The Q\&A post ID that this thread post belongs to.} \\ \hline \\ \hline \textbf{Table tags} \\ \hline \textbf{Defines all tags associated with posts in the Q\&A Corner.} \\ \hline \end{array}$
Table tags Defines all tags associated with posts in the Q&A Corner.
Defines all tags associated with posts in the Q&A Corner.
Defines all tags associated with posts in the Q&A Corner.
Defines all tags associated with posts in the Q&A Corner.

Attribute Name Attribute Type Description
Table takes
Defines all student-taking-class relationships, and their letter grades in Canvas.
Attribute Name Attribute Type Description
Attribute Name Attribute Type Description
Table completes
Defines all student-completing-assignment relationships, and their numeric grades in Canva
Attribute Name Attribute Type Description
Table assists
Defines all TA-assists-class relationships.

6 PHP File Directory

7 Conclusion