

# Documentation for Interactive Learning Management System

CS 377 Course Project

Juhao “Jerry” Zhang

Emory University

## 1 Introduction

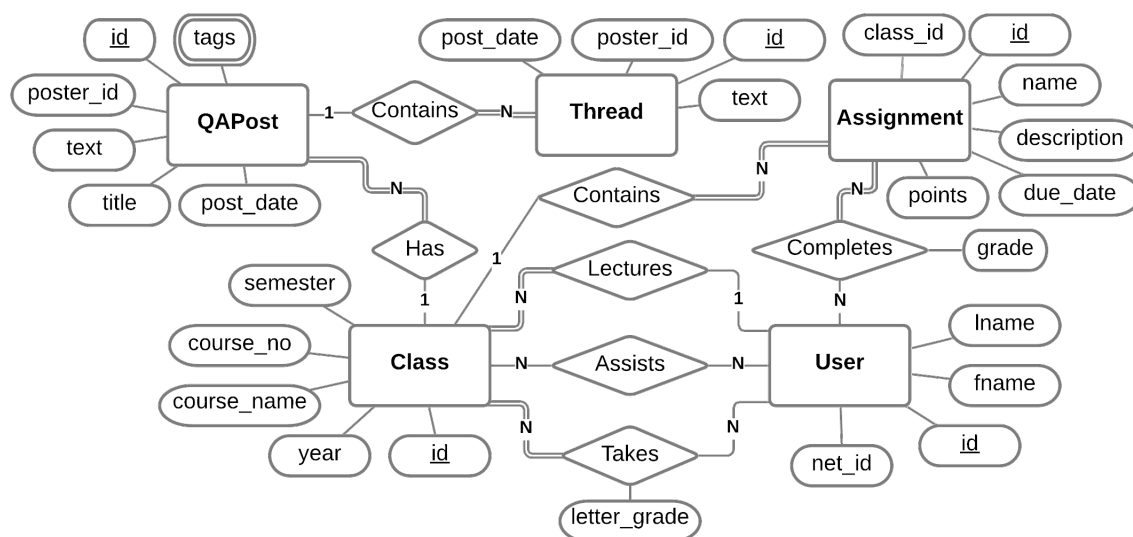
Amazing, introductory ideas that provide unique insight into your field of interest and “wows” your professor—formatted based on Kate L. Turabian’s *A Manual for Writers of Research Papers, Theses, and Dissertations* (9th edition).

## 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

The initial relational model consists of the following relations:

- User(id, net\_id, fname, lname)
- Class(id, course\_no, course\_name, semester, year, lecturer\_id→User.id)
- Assignment(id, name, due\_date, description, points, class\_id→Class.id)
- QAPost(id, title, post\_date, text, poster\_id→User.id, class\_id→Class.id)
- Thread(id, post\_date, text, poster\_id→User.id, parent\_id→QAPost.id)
- Tags(post\_id→QAPost.id, tag)
- Takes(user\_id→User.id, class\_id→Class.id, letter\_grade)
- Completes(user\_id→User.id, assignment\_id→Assignment.id, grade)
- Assists(user\_id→User.id, class\_id→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

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`.

<b>Table user</b>		
Defines all existing users in Canvas.		
Attribute Name	Attribute Type	Description
<code>id</code>	<code>CHAR(10)</code>	Personal ID for the user. (PK)
<code>net_id</code>	<code>VARCHAR(64)</code>	NetID used for login.
<code>fname</code>	<code>TINYTEXT</code>	First name of the user.
<code>lname</code>	<code>TINYTEXT</code>	Last name of the user.

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

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

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

**Table thread**

Defines all non-parent posts in the Q&amp;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&amp;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
----------------	----------------	-------------

**Table completes**

Defines all student-completing-assignment relationships, and their numeric grades in Canvas.

Attribute Name	Attribute Type	Description
----------------	----------------	-------------

**Table assists**

Defines all TA-assists-class relationships.

Attribute Name	Attribute Type	Description
----------------	----------------	-------------

**6 PHP File Directory****7 Conclusion**