Relational Databases with MySQL Week 3 Coding Assignment

**Points possible:** 70

|  |  |  |
| --- | --- | --- |
| Category | Criteria | % of Grade |
| Functionality | Does the code work? | 25 |
| Organization | Is the code clean and organized? Proper use of white space, syntax, and consistency are utilized. Names and comments are concise and clear. | 25 |
| Creativity | Student solved the problems presented in the assignment using creativity and out of the box thinking. | 25 |
| Completeness | All requirements of the assignment are complete. | 25 |

**Instructions:** Using a text editor of your choice, write the queries that accomplishes the objectives listed below. Take screenshots of the queries and results and paste them in this document where instructed below. Create a new repository on GitHub for this week’s assignments and push this document, with your Java project code, to the repository. Add the URL for this week’s repository to this document where instructed and submit this document to your instructor when complete.

**Coding Steps:**

You have been asked to create a database for a new social media application that your company is developing.

The database must store user data such as username, email, password, etc...

Users are able to post and comment. So, your database must also store post and comment data.

We need to know which user made which posts.

We also need to know which user made which comments, and which post a comment is on.

Posts and comments should both include the time they were created, and what the content of the post or comment is.

Create an Entity Relationship Diagram (ERD) using draw.io to model the database you will create. Insert a screenshot of the ERD in the screenshots section below.

Write a SQL script to create the database. Insert a screenshot of the SQL in your script.

**Here is a copy of my physical code that I made a schema of in workbench:**

*CREATE SCHEMA `week\_9\_assignment` ;*

*create database if not exists week\_9\_assignment;*

*use week\_9\_assignment;*

*drop table if exists Users;*

*drop table if exists Posts;*

*drop table if exists comments;*

*create table Users(*

*id int(11) not null auto\_increment,*

*first\_name varchar(20) not null,*

*last\_name varchar(20) not null,*

*email varchar(30) not null,*

*password varchar(20) not null,*

*primary key(id)*

*);*

*create table Posts(*

*id int(11) not null auto\_increment,*

*user\_id int (11) not null,*

*post\_date datetime,*

*post text not null,*

*primary key(id),*

*foreign key (user\_id) references Users(id)*

*);*

*create table Comments(*

*id int(11) not null auto\_increment,*

*user\_id int (11) not null,*

*comment\_id int (11) not null,*

*post\_id int(11) not null,*

*post\_date datetime,*

*primary key(id),*

*foreign key (user\_id) references Users(id),*

*foreign key (post\_id) references Posts(id)*

*);*

Hints:

You will only need three tables.

Two tables will have foreign key references.

One table will have two foreign key references.

**Screenshots:**





**URL to GitHub Repository:**