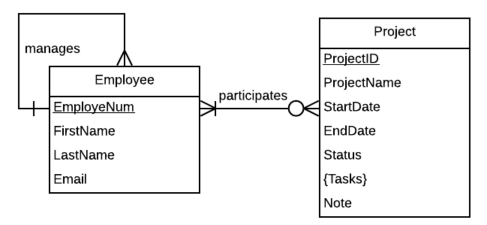
MGIS320 Database Management – Prof. Bui Assignment #2: Creating Physical Database

Instruction:

- 1. Create a new ERD that normalizes the ERD below (2pts)
- 2. MySQL database (5pts):
 - a. In MySQL Workbench, create a database schema with name "YourFirstName YourLastName Assignment3" (0.5pt)
 - b. Create tables according to your normalized ERD from task#1 above (5pts). You need to define primary key, foreign key, constraints, and correct data types according to your ERD
 - c. Insert 5 sample records for each table. One of the record must contain your information (2pts)
 - d. Run a select command to retrieve all content for each table (0.5pt)
- 3. Microsoft Access database (3pts):
 - a. In Microsoft Access, recreate the database that you created in MySQL Workbench. This includes all the keys, relationships, and data



Submission Instructions:

In a **Word** document, provide the following:

- 1. A screenshot of your normalized ERD
- 2. SQL commands to create the database in MySQL Workbench
- 3. Screenshots of the results from SQL commands in #2d (that shows the data of your tables)
- 4. Screenshots of the tables and their relationships in Microsoft Access
- 5. An assessment of contribution for each team member using the following format

Team member name	% Contribution	Activities

(**Note**: submission must be in Word or similar text document format so I can copy/paste your SQL commands and execute them.)