COMS W4111: Introduction to Databases Spring 2024, Sections 002/V02

Homework 1 Introduction to Core Concepts, ER Modeling, Relational Algebra, SQL

Introduction

This notebook contains Homework 1. **Both Programming and Nonprogramming tracks should complete this homework.**

Submission Instructions

- You will submit **PDF and ZIP files** for this assignment. Gradescope will have two separate assignments for these.
- For the PDF:
 - The most reliable way to save as PDF is to go to your browser's menu bar and click File -> Print. Switch the orientation to landscape mode, and hit save.
 - MAKE SURE ALL YOUR WORK (CODE AND SCREENSHOTS) IS VISIBLE ON THE PDF. YOU WILL NOT GET CREDIT IF ANYTHING IS CUT OFF. Reach out for troubleshooting.
 - MAKE SURE YOU DON'T SUBMIT A SINGLE PAGE PDF. Your PDF should have multiple pages.
- For the ZIP:
 - Zip a folder containing this notebook and any screenshots.
 - You may delete any unnecessary files, such as caches.

Add Student Information

```
In []: # Print your name, uni, and track below

name = "David Benson"
uni = "dmb2262"
track = "Programming Track"

print(name)
print(uni)
print(track)
```

David Benson dmb2262 Programming Track

Setup

SQL Magic

The sql extension was installed in HWO. Double check that if this cell doesn't work.

```
In []: %load_ext sql
    The sql extension is already loaded. To reload it, use:
    %reload_ext sql
    You may need to change the password below.

In []: %sql mysql+pymysql://root:dbuserdbuser@localhost

In []: %sql SELECT * FROM db_book.student WHERE ID = 12345
    * mysql+pymysql://root:***@localhost
    1 rows affected.

Out[]: ID name dept_name tot_cred
```

Python Libraries

Comp. Sci.

12345 Shankar

```
In [ ]: from IPython.display import Image
import pandas
```

32

Written Questions

Chapter 1 from the recommended textbook Database System Concepts, Seventh Edition covers general information and concepts about databases and database management systems. Lecturing on the general and background information is not a good use of precious class time. To be more efficient with class time, the chapter 1 information is a reading assignment.

Answering the written questions in HW 1, Part 1 does not require purchasing the textbook and reading the chapter. The chapter 1 slides provided by the textbook authors provide the necessary information. In some cases, students may also have to search the web or other sources to "read" the necessary information.

When answering the written questions, do not "bloviate". The quantity of words does not correlate with the quality of the answer. We will deduct points if you are not succinct. The answers to the questions require less than five sentences or bullet points.

"If you can't explain something in a few words, try fewer."

You may use external resources, but you should cite your sources.

W1

What is a database management system and how do relational databases organize data?

a DBMS is a collection of data and programs to access that data

by relations! :) They're organized by tables

W2

Columbia University uses several applications that use databases to run the university. Examples are SSOL and CourseWorks. An alternate approach could be letting students, faculty, administrators, etc. use shared Google Sheets to create, retrieve, update, and delete information. What are some problems with the shared spread sheet approach and what functions do DMBS implement to solve the problems?

- Concurreny problem when users are trying to update the same field at the same time. A DBMS provides concurreny controls
- Data integrity there's nothing to force constraints like "all UUIDs should be unique.A DBMS has constraints like primary keys and foreign keys
- 3. Security you can set users to have read or write controls but you can't restrict them to a specific column. A DBMS provides granular access controls.

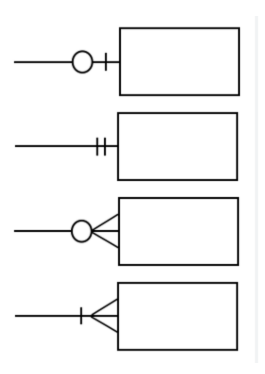
W3

Explain the differences between SQL, MySQL Server and DataGrip.

- 1. SQL is a programming language for forming queries
- 2. MySQL is a DBMS
- 3. DataGrip is an IDE and set of tools for interactive with databases

W4

Crow's Foot Notation has four endings for relationship lines. Briefly explain the meaning of each ending.



Overall the endings describe the cardinality of the relationship between two entities

- 1. One or zero
- 2. One and only one
- 3. zero or many
- 4. one or many

W5

What is a primary key and why is it important?

A primary key is a field(s) in a table that identifies records in that table. It ensures uniqueness among all the records for the primary key column(s). The also establish referential integrity and can be used as an index.

W6

The relational algebra is closed under the operators. Explain what this means and give an example.

- 1. It means when i perform an operation on a relation, the result is anothe relation.
- 2. σ department.building=classroom.building (department x classroom)

W7

Some of the Columbia University databases/applications represent the year/semester attribute of a section in the form "2023_2". The first four characters are the academic year, and the last character is the semester (1, 2, or 3). The data type for this attribute might be CHAR(6). Using this example, explain the concepts of domain and atomic domain. How is domain different from type?

- 1. In this example, a domain would be the year_semeters at Columbia. So 2023_4 would not be in the domain though it would be the correct type because the domain includes year_1, year_2, or year_3.
- 2. An atomic domain is one that is not sub-dividable. For eamples, Beson, David can be divided into two domains a last name and a first name.

W8

Briefly explain the difference between a database schema and database instance.

A schema is a blueprint that defines the logical and physical layout. A database instance referse to a specific instantiation of a database.

W9

Briefly explain the concepts of data definition language and data manipulation language.

Data definition language (DDL) allows users to modify, create, or delete database objects and/or define the schema. A data manupulation language (DML) is used to perform operations on data stored in database tables such as retrieving, inserting, modifying or deleting data from a table.

W10

What is physical data independence?

Physical data independence is when a program doesn't depend on the physical schema and don't need to be re-written when the physical schema changes.

Entity-Relationship Modeling

Overview

The ability to understand a general description of a requested data model and to transform into a more precise, specified *logical model* is one of the most important skills for using databases. SW and data engineers build applications and data models for endusers. The end-users, product managers and business managers are not SW or data modeling experts. They will express their *intent* in imprecise, text and words.

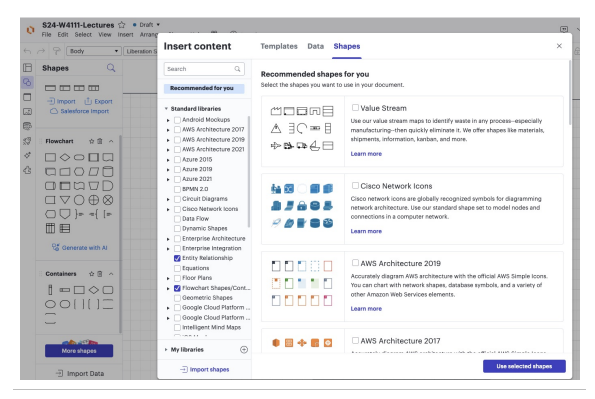
The users and business stakeholder often can understand and interact using a *conceptual model* but details like keys, foreign keys, ... are outside their scope.

In this problem, you will:

- Understand a short written description of a requested data model.
- Produce a conceptual data model diagram using Lucidchart.
- Produce a logical data model diagram using Lucidchart.

You can sign up for a free Lucidchart account. The free account provides the capabilities you will need for this course.

To draw the diagrams, you need to add the *entity relationship* shapes. Lecture 2 demonstrated how to add the shapes.



Adding Entity Relationship Shapes

We provide a simple Lucidchart document from Lecture 2 that helps you get started. You need a Lucidchart account to access the document and diagrams.

Data Model Description

The data model represents banks, customers. employees and accouts. The model has the following entity types/sets:

- 1. Customer
- 2. Employee of the banking company
- 3. Branch, which is a location of one of the banks offices
- 4. Savings Account
- 5. Checking Account
- 6. Loan
- 7. Portfolio

Customer has the following properties:

- customerID
- lastName
- firstName
- email
- dateOfBirth

Employee has the following properties:

- employeeID
- lastName
- firstName
- jobTitle

Branch has the following properties:

- branchID
- zipCode

Savings Account has the following properties:

- accountID
- balance
- interestRate

Checking Account has the following properties:

- accountID
- balance

Loan has the following properties.

- loanID
- balance
- interestRate

Portfolio has the following properties:

- portfolioID
- createdDate

The data model has the following relationships:

- Customer Branch connects a customer and a branch. A Customer is connected to exactly one Branch. A Branch may have 0, 1 or many customers.
- Employee Branch connects an employee and a branch. An Employee is connected to exactly one Branch. A Branch may have 0, 1 or many associated employees.
- Savings Account Branch, Checking Account Branch, and Loan Branch all have the same pattern.
 - An account/loan has exactly one branch.
 - A Branch many have 0, 1 or many accounts/loans.
- Savings Customer, Checking Customer, Loan Customer, and Portfolio Customer follow the same pattern.
 - The account/loan has exactly one customer.

- The customer may have 0 or 1 of each type of account.
- A Portfolio is related to exactly one Customer, exactly one Savings Account, exactly one Checking Account, and exactly one Loan.
- Portfolio Advisor relates a Portfolio and Employee. An Employee may be the advisor for 0, 1 or many Portfolios. A Portfolio may have at most one Employee advisor.

Answer

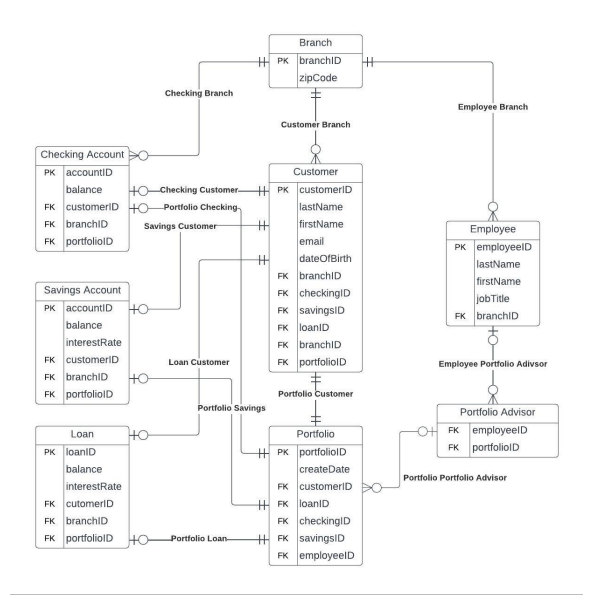
- 1. Place your Logical Model diagram below.
- 2. You may have to add attributes to entities to implement the model.
- 3. You *may* make reasonable assumptions. Please document your assumptions below. You may add comments/notes to your diagram for clarity.

Assumptions:

- 1. Every customer will have a portfolio even though they could technically not have a loan, or checking/savings account
- 2. checking accountID is unique from savings accountID
- 3. all primary keys are unique from other primary keys (so customerID is unique from employeeID, portfolioID, etc)

ER Diagram:

Save your diagram to an image, place in the same directory as your notebook and change the file name in the HTML img tag in this Markdown cell.



Logical ER Diagram

Relational Algebra

R-1

The following is the SQL DDL for the db_book.classroom table.

```
CREATE TABLE IF NOT EXISTS db_book.classroom
(
    building VARCHAR(15) NOT NULL,
    room_number VARCHAR(7) NOT NULL,
    capacity DECIMAL(4) NULL,
    PRIMARY KEY (building, room_number)
);
```

Using the notation from the lecture slides, provide the corresponding relation schema definition.

classroom (building:string, room_number:number, capacity:number)

Answer Format

For the answers to the relational algebra questions, you will use the RelaX calculator with the schema associated with the book. You answer should include the algebra statement in as text and a screenshot of the execution result. Question **RO** below shows a sample of that the answer will look like.

R₀

Write a relational algebra statement that produces a table of the following form:

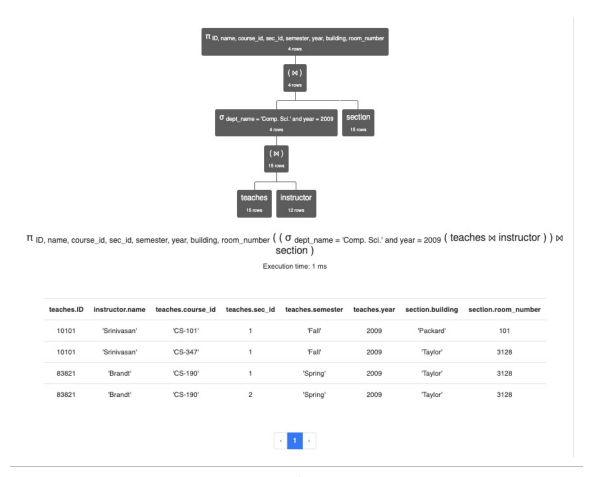
- ID is the instructor ID
- · name is the instructor name
- course_id, sec_id, semester, year of a section
- building, room_number

Note:

- 1. You will have to use the instructor, teaches and section relations
- 2. Your answer should only include sections taught in Comp. Sci. in 2009

Algebra statement:

Execution:



RO Execution Result

R1

Write a relational algebra statement that produces a relation with the columns:

- student.name
- student_dept_name
- student.tot_cred
- instructor.name (the instructor that advises the student)
- instructor.dept_name

Only keep students who have earned more than 90 credits.

Note:

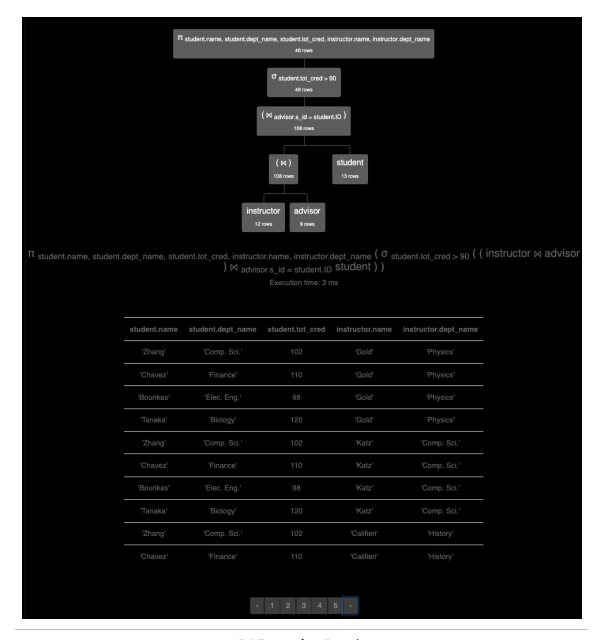
- 1. You will have to use the student, instructor, and advisor relations.
- 2. You should only include students that have an advisor, i.e., instructor.name and instructor.dept_name should be non-null for all rows.

Algebra statement:

```
π student.name, student.dept_name, student.tot_cred,
instructor.name, instructor.dept_name
(σ student.tot_cred > 90 ((instructor ⋈ advisor))

⋈ advisor.s_id = student.ID
student))
```

Execution:



R1 Execution Result

Write a relational algebra statement that produces a relation with the columns:

- course_id
- title

- prereq_course_id
- prereq_course_title

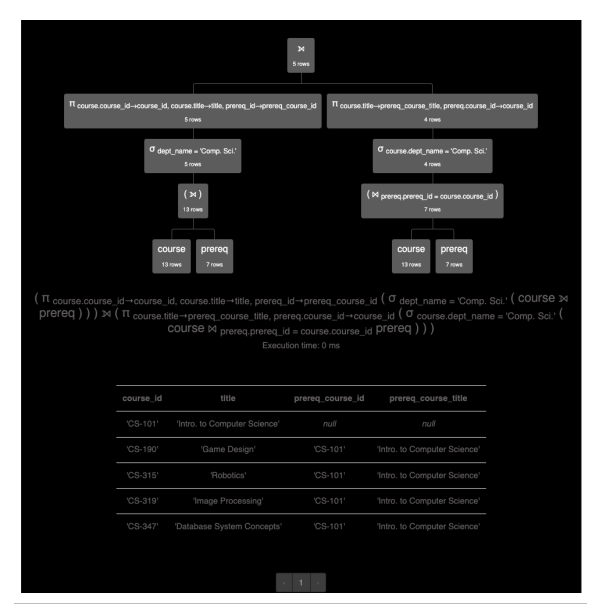
This relation represents courses and their preregs.

Note:

- 1. This query requires the course and prereq tables.
- 2. Your answer should only include courses in the Comp. Sci. department.
- 3. If a course has no prereqs, prereq_course_id and prereq_course_title should both be *null*.
- 4. You may have to use table and column renaming.

Algebra statement:

Execution:



R2 Execution Result

SQL

New Database

MySQL Tutorial is a good site with information that complements and extends the core material in our course. Much of the material the site covers is applicable to other SQL products. MySQL Tutorial uses an interesting dataset that is more complex than the simple "db_book" database. This is the Classic Models Dataset. The complexity allows us to better appreciate more complex SQL concepts.

You learned how to run a SQL script/file as part of HWO. **Use the same approach to load and create the Classic Models Database**. The file is classic-models-database.sql and is in the HW1 folder.

To test loading the data, you can use the cell below.

```
In []:
        %sql show tables;
        * mysql+pymysql://root:***@localhost
       8 rows affected.
Out[]: Tables_in_classicmodels
                      customers
                      employees
                         offices
                     orderdetails
                          orders
                       payments
                     productlines
                       products
In [ ]: %sql USE classicmodels;
        * mysql+pymysql://root:***@localhost
       0 rows affected.
Out[]: []
```

SQL₁

This query uses customers and employees.

Write and execute a SQL query that produces a table with the following columns:

- customerContactName
- customerPhone
- salesRepName

Only keep customers from France. Order your output by customerContactName.

Notes:

- The names of your columns must match exactly with what is specified.
- customerContactName can be formed by combining customers.contactFirstName and customers.contactLastName.
- salesRepName can be formed by combining employees.firstName and employees.lastName.

```
phone AS customerPhone,
    concat(firstName, ' ', lastName) AS salesRepName

from
    employees INNER JOIN classicmodels.customers c on employees.employeeNumb
where
    country='France'
ORDER BY
    customerContactName;
```

* mysql+pymysql://root:***@localhost
12 rows affected.

Out[]: customerContactName customerPhone salesRepName Annette Roulet 61.77.6555 Gerard Hernandez Carine Schmitt 40.32.2555 Gerard Hernandez Daniel Tonini 30.59.8555 Gerard Hernandez Daniel Da Silva +33 1 46 62 7555 Loui Bondur Loui Bondur Dominique Perrier (1) 47.55.6555 Frédérique Citeaux 88.60.1555 Gerard Hernandez 40.67.8555 Gerard Hernandez Janine Labrune Laurence Lebihan Loui Bondur 91.24.4555 Marie Bertrand (1) 42.34.2555 Loui Bondur Martine Rancé 20.16.1555 Gerard Hernandez Mary Saveley 78.32.5555 Loui Bondur Paul Henriot 26.47.1555 Loui Bondur

SQL₂

This query uses employees, customers, orders, orderdetails.

Write and execute a SQL query that produces a table showing the amount of money each sales rep has generated.

Your table should have the following columns:

- salesRepName
- moneyGenerated

Order your output from greatest to least moneyGenerated.

Notes:

The names of your columns must match exactly with what is specified.

• salesRepName can be formed by combining employees.firstName and employees.lastName.

- To calculate moneyGenerated :
 - Every order in orders is associated with multiple rows in orderdetails.
 The total amount of money spent on an order is the sum of quantityOrdered
 * priceEach for all the associated rows in orderdetails. Only consider orders that are Shipped.
 - A customer can have multiple orders. The total amount of money a customer has spent is the sum of the money spent on all that customer's orders.
 - A sales rep can have multiple customers. moneyGenerated is the sum of the money spent by all that sales rep's customers.
- You may find the WITH keyword to be useful for cleaner code.

* mysql+pymysql://root:***@localhost
15 rows affected.

Out[]:

salesRepName	moneyGenerated
Gerard Hernandez	1065035.29
Leslie Jennings	1021661.89
Pamela Castillo	790297.44
Larry Bott	686653.25
Barry Jones	637672.65
George Vanauf	584406.80
Loui Bondur	569485.75
Peter Marsh	523860.78
Andy Fixter	509385.82
Foon Yue Tseng	488212.67
Mami Nishi	457110.07
Steve Patterson	449219.13
Martin Gerard	387477.47
Julie Firrelli	386663.20
Leslie Thompson	307952.43