

GRADED HOMEWORK 2 (Maximum Points: 87.5 points = 8.75% of the course grade)

Assigned: 9/23/2025

Group Portion (Max. 52.5 points) Due: 10/2/2025 at 5:00 PM on Canvas

Individual Portion (Max. 35 points) Due: 10/3/2025 at 11:59 PM on Canvas

NOTES:

- **Start this homework early to avoid last-minute system problems.**
- No late submission of either the group portion or the individual portion will be accepted.
- Read the submission instructions at the end of this document.
- If you do not work with your group to solve the Group Portion, you will get a zero score for the Group Portion. If you do not submit your Individual Portion, you will get a zero score for the entire homework regardless of the score you got on the Group Portion. Review the "Group Graded Homework Grading Policy" document and the "Graded Homework" section in the syllabus posted on Canvas.
- **Academic Integrity:** The group portion must be done by your assigned group only; no collaboration with other groups or with anyone else is allowed. The individual portion must be done by you only; no collaboration with anyone (including your group members) is allowed. The use of generative AI tools (including ChatGPT, Copilot, Claude, and other AI writing and coding assistants) is not allowed in all the group questions and individual questions, except for those questions, if any, where the use of these tools is explicitly required. Violations of any of these rules will be considered academic misconduct and will result in action as specified in the Academic Integrity Code at The University of Oklahoma: <http://www.ou.edu/integrity>. Consult also the following web page for a Student's Guide to Academic Integrity at The University of Oklahoma: <http://www.ou.edu/integrity/students>.

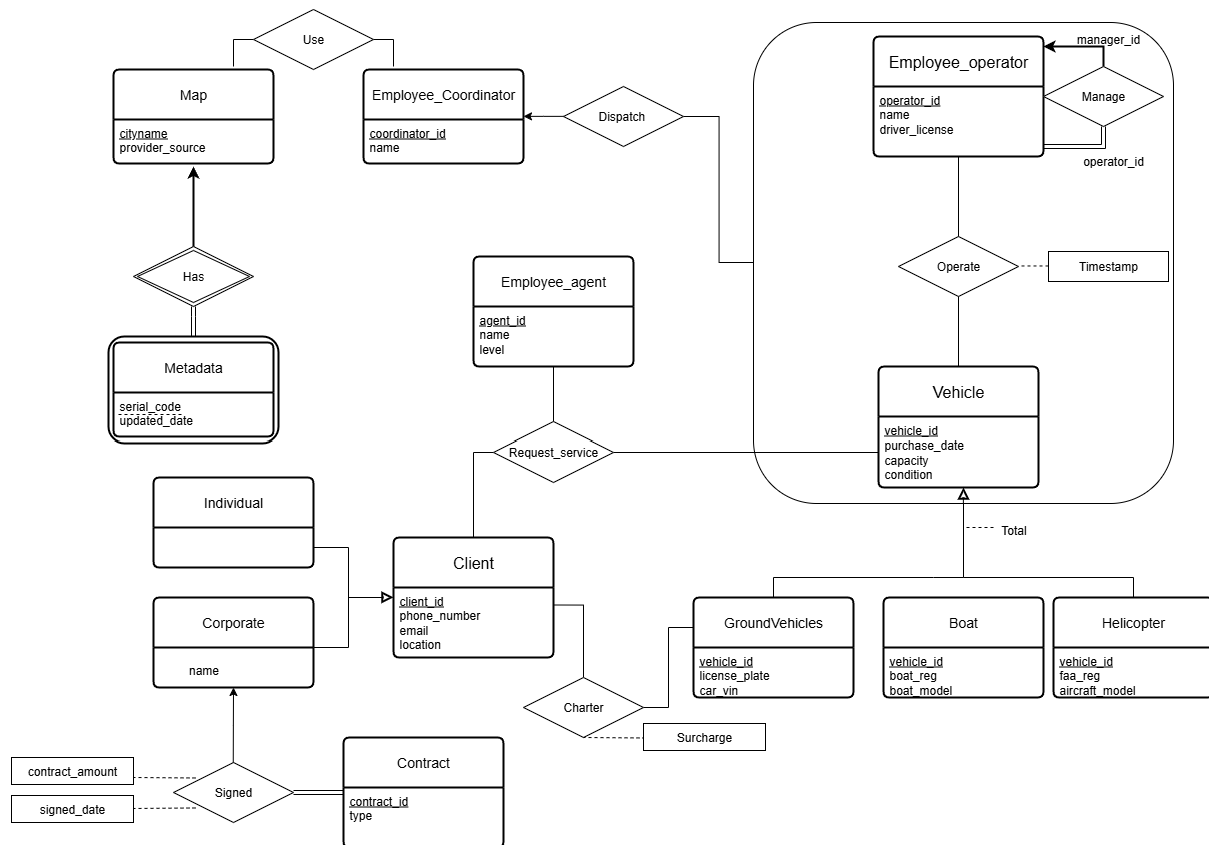
PROBLEM 1:

Group Questions for Problem 1 (GQ1-GQ2):

You do not need Azure SQL Database for this problem. Do the following:

GQ1) (5 Points): Using the same description format as that of Problem 1 in Graded Homework 1, write a description for the database application represented in the given ER diagram.

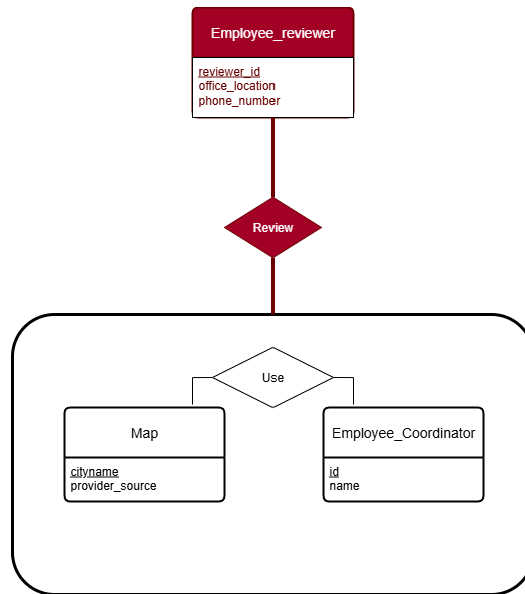
GQ2) (15 points) Convert the given ER diagram to a Relational Database (i.e. a set of relation schemas).



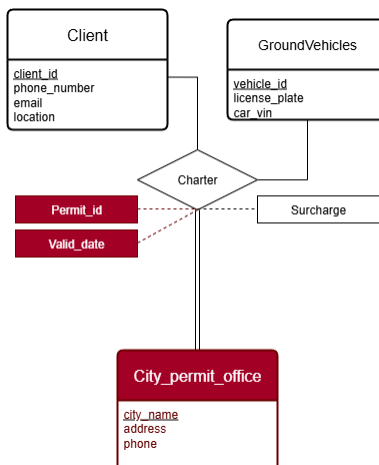
Individual Questions for Problem 1 (IQ1-IQ2):

Each group member will be assigned one of the following questions randomly after the group portion of the homework is due (see the submission instructions at the end of the document). You must be ready to answer any of these questions on your own to submit the individual portion of the homework:

IQ1) (15 Points) Consider the below ER diagram fragment which changes the Problem 1 ER diagram. Does this change (highlighted in red) impact your answers to Problem 1 Group Questions (GQ1) and (GQ2)? If it does, provide the corresponding updates to your answers to those questions (providing a detailed write-up of the updates is OK). If it does not, provide the detailed explanations of your reasons.



IQ2) (15 Points) Consider the below ER diagram fragment which changes the Problem 1 ER diagram. Does this change (highlighted in red) impact your answers to Problem 1 Group Questions (GQ1) and (GQ2)? If it does, provide the corresponding updates to your answers to those questions (providing a detailed write-up of the updates is OK). If it does not, provide the detailed explanations of your reasons.



PROBLEM 2:

Group Questions for Problem 2 (GQ3-GQ5):

Given a relational database that consists of the following relation schemas:

Passenger (pid: integer, pname: string, tier: string, age: integer)

Pilot (plid: integer, pname: string, hours: real)

Flight (fnum: string, origin: string, destination: string, dep_time: string, arrival_time: string,

plid: integer)

Booking (pid: integer, fnum: string)

Do the following using Azure SQL Database:

GQ3) (3 Points) Use SQL statements to create the relations for the database.

GQ4) (3 Points) Populate the relations using SQL statements with the given data posted on the class website.

GQ5) (26.5 Points) Implement the SQL queries for the following nine queries (Query 1-Query 9):

1. Display all the data you store in the database to verify that you have populated the relations correctly.
2. Find the names of all Gold-tier passengers who are booked on a flight piloted by Smith.
3. Find the age of the oldest passenger who is either a Silver-tier member or is booked on a flight piloted by Smith.
4. Find the flight numbers of all flights that either depart from LAX or have five or more passengers booked.
5. Find the names of all passengers who are booked on two flights that depart at the same time.
6. Find the names of all pilots who have piloted a flight to every destination to which some flight flies.
7. Find the names of the pilots who have flown to “SEA” and have not flown to any other destination.
8. For each tier, display the tier and the average age of passengers for that tier.
9. Delete all Bronze-tier passengers (tier = 'Bronze').

You will need to create an SQL file to store your SQL statements. This SQL file must have *sql* as its extension. You must also use Azure Portal or Azure Data Studio to collect **cropped screenshots** of your query executions. For each of your queries, the screenshots must show your query, your execution of the query, and the execution results. Then compile the screenshots into a single PDF file.

There is no Individual Question for Problem 2.

PROBLEM 3:

This problem does not have Group Questions. It has only one Individual Question (IQ3). Every group member will be assigned this Individual Question (IQ3):

IQ3) (20 Points): The following query (Query 10) is added to the list of queries for the Group Question (GQ5) of Problem 2:

10. Find the flight numbers of all flights that are piloted by the pilots whose hours are greater than 10000.

Implement this query (Query 10) using Azure SQL Database (Azure SQL Database execution using your own Azure SQL Database account is needed). If you have not implemented the SQL queries

that your group has implemented for the Group Questions (GQ3) and (GQ4) of Problem 2 to create the database and populate the database, then you will need to do so using your own Azure SQL Database account before you can execute the SQL query you write for this query (Query 10). Use Azure Portal or Azure Data Studio to collect the **cropped screenshots** of your SQL query, your execution of the query, and the execution results. Then compile the screenshots into a single PDF file and upload this PDF file when answering the Individual Question (IQ3).

SUBMISSION INSTRUCTIONS:

Group Portion:

- All your text and graphics solutions must be generated using computer. No hand-written descriptions or hand-drawn diagrams will be accepted.
- Submit your solutions for Problem 1 in ONE single PDF file to Canvas using the file name convention Group X_HW2_Problem1 where X is your group number.
- Submit your solutions for Problem 2 in TWO files: one SQL file (extension *sql*) containing all your DDL and DML SQL statements and one PDF file (extension *pdf*) containing the SQL queries and their execution results. Use the file name convention Group X_HW2_Problem2 where X is your group number. We will be using your submitted SQL files to test your solutions.
- Attach to your PDF for Problem 1 a cover page that contains the following information:

GROUP NUMBER: <write your group number here>

GROUP MEMBERS: <list the names of all members here>

GRADED HOMEWORK NUMBER: 2

COURSE: CS/DSA-4513 - DATABASE MANAGEMENT

SECTION: 001

SEMESTER: FALL 2025

INSTRUCTOR: LE GRUENWALD

SCORE: <<We will record the total score of your group for both Problems 1 and 2 here>>

Individual Portion:

- After the submission deadline of the group portion of this graded homework, and before the submission deadline of the individual portion of this graded homework, you will have to take a quiz on Canvas. The quiz will be open from 8:00 PM, October 2, 2025 to 11:59 PM, October 3, 2025. The quiz will contain the Individual Question IQ3 of Problem 3 AND one of the Individual Questions (IQ1-IQ2) of Problem 1. **Once you open the quiz, you will have 60 minutes to submit your answer. Only one attempt is allowed.** You will need to upload two PDF files: one PDF document for your answers to the Individual Question IQ3 and one PDF document for your answers to one of the Individual Questions (IQ1-IQ2). The quiz will also ask you for your feedback on your group members (i.e. the scores you give to each of your group members on the group portion of this graded homework) as outlined in the “Group Graded Homework Grading Policy” document

available on Canvas. If you do not submit your Individual Portion, you will receive a zero score for the entire homework regardless of the score you got on the Group Portion.

NOTES:

- Instructions for setting up Microsoft Azure SQL Database are available on Canvas.
- If you have questions concerning this homework or Microsoft Azure SQL Database, see your TAs during their discussion hours or office hours on Zoom. The TAs' discussion hours and office hours are on the Home Page on Canvas.
- Start this homework early to avoid last-minute system problems.