

- 1. (4 marks) Explain the difference between logical and physical data independence.
- 2. Given the relations shown below, show the results of the following relational operations:

S	
S#	city
<b>S</b> 1	Paris
S2	Berne
<b>S</b> 3	Oslo
<b>S</b> 4	.null.
S5	Paris

 P#
 city

 P1
 Paris

 P2
 Berne

 P3
 Rome

 P4
 .null.

 P5
 .null.

J#CityJ1ParisJ2RomeJ3OsloJ4.null.J5Rome

J

- a) (2 marks) The projection of S on city
- b) (2 marks) The union of result (a) and the projection of P on city
- c) (2 marks) The set difference of result (a) and the projection of P on city (in that order)
- d) (2 marks) The intersection of result (c) and the projection of J on city
- e) (3 marks) The product of P and J
- f) (3 marks) The natural join of P and J
- g) (4 marks) The outer natural join of S and P.
- 3. Suppose you are given the following information about a database for a chain of drug stores:
  - a drugstore sells drugs prescribed by doctors to patients,
  - each drugstore in the chain is identified by a store name, address, and a phone number,
  - patients are identified by a patient id, and their names, addresses, and ages must be recorded,
  - doctors are identified by a doctor id. Each doctor's name, specialty, and years of experience must be recorded,
  - each drug is made by a pharmaceutical company and sold to the drugstore. The drug's trade name identifies the drug uniquely from among the products of that company. For each drug, the trade name and formula must be recorded
  - each pharmaceutical company is identified by name and has a phone number,
  - every patient has a primary doctor,

- every doctor has at least one patient,
- each drugstore sells several drugs and has a price for each. A drug could be sold at several drugstores, and the price could vary from one drugstore to another,
- doctors prescribe drugs for patients. A doctor could prescribe one or more drugs for several patients, and a patient could obtain prescriptions from several doctors,
- each prescription has a date and a quantity associated with it. You can assume that if a doctor prescribes the same drug for the same patient more than once, only the last such prescription needs to be stored,
- pharmaceutical companies have long-term contracts with drugstores. A pharmaceutical company can contract with several drugstores, and a drugstore can contract with several pharmaceutical companies. For each contract, you have to store a start date, an end date, and the text of the contract,
- drugstores appoint a supervisor for each contract. There must always be a supervisor for each contract, but the contract supervisor can change over the lifetime of the contract,
- if a pharmaceutical company is deleted, you need not keep track of its products any longer.
- a) (8 marks) Draw an ER diagram that captures the above information and identify any constraints that are not captured by the diagram.
- b) (8 marks) Define the relational schema corresponding to the entity sets and relationship sets. Underline the primary keys.
- 4. Suppose you are given the following schema:

employee(emp\_id, name, salary)
flights(flight\_no, from, to, distance, depart\_time, arrival\_time)
aircraft(aircraft\_id, manufacturer, model, range)
certified(emp\_id, aircraft\_id)

The *certified* relation indicates which employee(s) is/are certified to fly which aircraft. For each of the following queries, give an expression in

- i) the relational algebra,
- ii) the tuple relational calculus,
- iii) the domain relational calculus.

For example, the following expressions would be used to find the names of employees who are certified to fly aircraft manufactured by 'Boeing':

## i) $\Pi_{name}(\sigma_{manufacturer = 'Boeing'}(aircraft \bowtie certified \bowtie employee))$

- ii) {t | ∃ e ∈ employee ∃ c ∈ certified ∃ a ∈ aircraft (t[name] = e[name]
  ∧ a[aircraft\_id] = c[aircraft\_id] ∧ e[emp\_id] = c[emp\_id]
  ∧ a[manufacturer] = "Boeing")}
- iii) { $\langle n \rangle$  |  $\exists$  *a*, *e*, *m* ( $\langle a, e \rangle \in certified \land \langle e, n \rangle \in employee \land \langle a, m \rangle \in aircraft \land m = "Boeing")}$

Warning: marks will be deducted even for errors that are propagated *i.e.* if you make a mistake in the relational algebra and then write relational calculus statements based on the incorrect expression, marks will be deducted for *each* incorrect expression!

- a) (3 marks) Find the flight numbers of all the flights originating from Vancouver which depart after "13:00".
- b) (6 marks) Find the employee id's of the pilots certified to fly aircraft manufactured by "Boeing".
- c) (6 marks) Find the aircraft\_ids of all aircraft that can be used on non-stop flights (*i.e.* where the aircraft.range > flights.distance) from "Vancouver" to "Tokyo".
- d) (6 marks) Identify the flight numbers that can be piloted by every pilot whose salary is more than \$100,000.
- e) (6 marks) Find the names of pilots who can operate planes with a range greater than 3,000 miles but are not certified on any aircraft manufactured by "Boeing".
- f) (6 marks) Find the employee id's of the employees who make the highest salary.
- 5. (4 marks) What is an unsafe query? Give an example and explain why it is important to disallow such queries.