Tutorial Week 2

Part 1: Relational Databases and Relational Algebra Queries

Consider the following relations:

Accounts

acctNo	type	balance
12345	savings	12000
23456	chequing	1000
34567	savings	0

Customers

firstName	lastName	idNo	account
Eugene	Krabs	420-699	12345
Pearl	Krabs	805-123	12345
Pearl	Krabs	805-123	23456

Indicate the following:

- 1. The attributes of each relation
- 2. The tuples of each relation
- 3. The components of one tuple from each relation
- 4. The relation schema for each relation
- 5. The database schema
- 6. A suitable domain for each attribute
- 7. Another equivalent way to present each relation

Consider the following database consisting of the following four relations:

```
Product(maker, model, type)
PC(mode, speed, ram, hd, price)
Laptop(model, speed, ram, hd, screen, price)
Printer(mode, color, type, price)
```

Write relational algebra expressions for the following queries. Assume for convenience purposes that the model numbers are unique across all the different manufacturers and across all product types

- 1. Find all PC models that have a speed of at least 3.00
- 2. Find all manufacturers that make laptops with a hard disk of at least 100GB
- 3. Find the model number and price of all products (of any type) made by manufacturer B
- 4. Find the model numbers of all colour laser printers
- 5. Find the manufacturers that sell laptops but not PCs
- 6. Find those hard-disk sizes that occur in two or more PCs
- 7. Find those pairs of PC models that have both the same speed and RAM. A pair should be listed only once (e.g. if you list the pair (i, j) do not list the pair (j, i))
- 8. Find those manufacturers of at least two different computers (PCs or laptops) with speeds of at least 2.80
- 9. Find the manufacturers the computer (PC or laptop) with the highest available speed
- 10. Find the manufacturer of PCs with at least three different speeds
- 11. Find the manufacturers who sell exactly three different models of PC

Part 2: SQL Queries

SQLite Documentation and Download:

https://www.sqlite.org/index.html

The **SELECT** statement

The SELECT statement is probably the most used statement in SQL. It is used to select data from a **database**. The data returned from the query is stored in a result table that is referred to as the **result-set**

```
Basic syntax:
```

```
SELECT column1, column2, ... FROM table1, table2, ...
```

```
[WHERE clause]
[OFFSET m] [LIMIT n]
-- selecting individual columns
SELECT column1, column2, ...
FROM table_name
-- wildcard (selects all columns of a table)
SELECT * FROM table_name
Some additional notes:
```

- You can select from more than one table using comma separated after the keyword FROM
- The WHERE clause is an optional part of the SELECT query that can be used to specify various conditions to select by
- You can specify an offset using the optional OFFSET attribute
 - Doing this will make the SELECT query return records offset by the given value (i.e. after the given value)
 - By default, the offset starts at 0
- You can limit the number of returns using the optional LIMIT attribute
 - This is particularly useful if you are selecting a very large result-set which would result in a very slow query

Exercises

Suppose we have the following relational database:

```
CREATE TABLE branch(branch_name, branch_city, assets)
CREATE TABLE customer(customer_name, customer_street, customer_city)
CREATE TABLE loan(loan_number, branch_name, amount)
CREATE TABLE borrower(customer_name, loan_number)
CREATE TABLE bank_account(account_number, branch_name, balance)
CREATE TABLE depositor(customer_name, account_number)
Complete the following tasks:
```

- 1. List the appropriate primary keys for each table
- 2. Given your choice of primary keys, identify the appropriate foreign keys
- 3. Find the names of all branches located in 'Chicago'
- 4. Find the names of all borrowers who have a loan branch in 'Down-town'
- 5. Find all loan numbers with a loan value greater than \$10,000
- 6. Find the names of all depositors who have an account with a value greater than \$6000

In your own time, play this incredibly fun game with a friend where one person makes up a query and have the other person write relational algebra to retrieve the data