## CS 186 - Fall 2020 Exam Prep Section 1 SQL, Disks and Files

Sunday, September 13, 2020

### Question 1: SQL

Consider the following schema for library books:

Books: bid INTEGER,

title TEXT,

library REFERENCES Library,

genre TEXT, PRIMARY KEY (bid)

Library: lid INTEGER,

lname TEXT,

PRIMARY KEY (lid)

Checkouts: book INTEGER REFERENCES Books,

day DATETIME,

PRIMARY KEY (book, day)

(a) Return the bid and genre of each book that has ever been checked out. Remove any duplicate rows with the same bid and genre.

(b) Find all of the fantasy book titles that have been checked out and the date when they were checked out. Even if a book hasn't been checked out, we still want to output the title (i.e. the row should look like (title, NULL)).

(c) Select the name of the book that has been checked out the most times and the corresponding checked out count. You can assume that each book was checked out a unique number of times, and that the titles of the books are all unique.

- (d) Select the name of all of the pairs of libraries that have books with matching titles. Include the name of both libraries and the title of the book. There should be no duplicate rows, and no two rows that are the same except the libraries are in opposite order (e.g. ('East', 'West', 'Of Mice and Men') and ('West', 'East', 'Of Mice and Men')). To ensure this, the first library name should be alphabetically less than the second library name. There may be zero, one, or more than one correct answer.
  - (A) SELECT DISTINCT 1.lname, 1.lname, b.title
     FROM Library 1, Books b
     WHERE 1.lname = b.library
     AND b.library = 1.lid
     ORDER BY 1.lname
  - (B) SELECT DISTINCT 11.lname, 12.lname, b1.title FROM Library 11, Library 12, Books b1, Books b2 WHERE 11.lname < 12.lname AND b1.title = b2.title AND b1.library = 11.lid AND b2.library = 12.lid
  - (C) SELECT DISTINCT first.11, second.12, b1
    FROM
     (SELECT lname 11, title b1
     FROM Library 1, Books b
     WHERE b.library = 1.lid) as first,
     (SELECT lname 12, title b2
     FROM Library 1, Books b
     WHERE b.library = 1.lid) as second
    WHERE first.11 < second.12
    AND first.b1 = second.b2;</pre>

#### Question 2: More SQL

Consider the following schema for bike riders between cities:

Locations: lid INTEGER PRIMARY KEY, city\_name VARCHAR

Riders: rid INTEGER PRIMARY KEY,

name VARCHAR,

home INTEGER REFERENCES locations (lid)

Bikes: bid INTEGER PRIMARY KEY

owner INTEGER REFERENCES riders (rid)

Rides: rider INTEGER REFERENCES riders(rid)
bike INTEGER REFERENCES bikes(bid)
src INTEGER REFERENCES locations(lid)
dest INTEGER REFERENCES locations(lid)

- (a) Select all of the following queries which return the **rid** of **Rider** with the most bikes. Assume all **Riders** have a unique number of bikes.
  - (A) SELECT owner FROM bikes GROUP BY owner ORDER BY COUNT(\*) DESC LIMIT 1;
  - (B) SELECT owner FROM bikes GROUP BY owner HAVING COUNT(\*) >= ALL (SELECT COUNT(\*) FROM bikes GROUP BY owner);
  - (C) SELECT owner FROM bikes GROUP BY owner HAVING COUNT(\*) = MAX(bikes);

- (b) Select the **bid** of all **Bikes** that have never been ridden.
  - (A) SELECT bid FROM bikes b1 WHERE NOT EXISTS
     (SELECT owner FROM bikes b2 WHERE b2.bid = b1.bid);
  - (B) SELECT bid FROM bikes WHERE NOT EXISTS (SELECT bike FROM rides WHERE bike = bid);
  - (C) SELECT bid FROM bikes WHERE bid NOT IN (SELECT bike FROM rides, bikes as b2 WHERE bike = b2.bid);

- (c) Select the **name** of the rider and the **city\_name** of the **src** and **dest** locations of all their journeys for all rides. Even if a rider has not ridden a bike, we still want to output their name (i.e. the output should be (name, null, null)).
  - (A) SELECT tmp.name, s.city\_name AS src, d.city\_name AS dst FROM
    locations s, locations d,
     (riders r LEFT OUTER JOIN rides ON r.rid = rides.rider) as tmp
    WHERE s.lid = tmp.src AND d.lid = tmp.dest;
  - (B) SELECT r.name, s.city\_name AS src, d.city\_name as dst FROM riders r LEFT OUTER JOIN rides ON r.rid = rides.rider INNER JOIN locations s on s.lid = rides.src INNER JOIN locations d on d.lid = rides.dest;
  - (C) SELECT r.name, s.city\_name AS src, d.city\_name AS dst FROM rides RIGHT OUTER JOIN riders r ON r.rid = rides.rider INNER JOIN locations s on s.lid = rides.src INNER JOIN locations d on d.lid = rides.dest;

#### Question 3: Files, Pages, Records

Consider the following relation:

```
CREATE TABLE Cats (
    collar_id INTEGER PRIMARY KEY, -- cannot be NULL!
    age INTEGER NOT NULL,
    name VARCHAR(20) NOT NULL,
    color VARCHAR(10) NOT NULL
);
```

You may assume that:

- INTEGERs are 4 bytes long;
- VARCHAR(n) can be up to n bytes long.
- (a) As the records are variable length, we will need a *record header* in the record. How big is the record header? You may assume pointers are 4 bytes long, and that the record header only contains pointers.

(b) Including the record header, what is the smallest possible record size (in bytes) in this schema? (Note: NULL is treated as a special value by SQL, and an empty string VARCHAR is different from NULL, just like how a 0 INTEGER value is also different from NULL. We will provide the necessary clarification should similar questions appear on an exam.)

(c) Including the record header, what is the largest possible record size (in bytes) in this schema?

| (d) | Now let's look at pages. Suppose we are storing these records using a slotted page layout with variable length records. The page footer contains an integer storing the record count and a pointer to free space, as well as a slot directory storing, for each record, a pointer and length. What is the <b>maximum</b> number of records that we can fit on a 8KB page? (Recall that one KB is 1024 bytes.) |
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|     |   |
| (e) | Suppose we stored the maximum number of records on a page, and then deleted one record. Now we want to insert another record. Are we guaranteed to be able to do this? Explain why or why not.  |
| (f) | Now suppose we deleted 3 records. Without reorganizing any of the records on the page, we would like to insert another record. Are we guaranteed to be able to do this? Explain why or why not.   |
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|     |   |

#### Question 4: Files, Pages, Records

Consider the following relation:

```
CREATE TABLE Student (
    student_id INTEGER PRIMARY KEY,
    age INTEGER NOT NULL,
    units_passed INTEGER NOT NULL,
);
```

- (a) Are Student records represented as fixed or variable length?
- (b) To store these records, we will use an unpacked representation with a page header. This page header will contain nothing but a bitmap, rounded up to the nearest byte. How many records can we fit on a 4KB page?

(c) Suppose there are 7 pages worth of records. We would like to execute

```
SELECT * FROM Student WHERE student_id = 3034213355; -- just some number
```

Suppose these pages are stored in a heap file implemented as a linked list. What is the minimum and maximum number of page I/Os required to answer the query?

(d) Now suppose these pages are stored in a sorted file, sorted on student\_id. What is the minimum and maximum number of pages you would need to touch? You can assume sorted files do not have header pages.

# Question 5: Files, Pages, Records

| (a) | Suppose we are storing variable length records in a linked list heap file. In the "pages with space" list, suppose there happens to be 5 pages. What is the maximum number of page IOs required in order to insert a record? |
|-----|--|
|     | You may assume that at least one of these pages contains enough space, and additionally that it will not become full after insertion.  |
| (b) | Continuing from part (a), suppose on the contrary now that the page <b>does</b> become full after insertion. Now, we need to move that page to the "full pages" list.  |
|     | Assume we have already done all necessary page reads for part (a)'s worst case (and that those pages are still in memory), but have not yet done any page writes.  |
|     | How many additional page I/Os do we need to move the page to the "full pages" list?  |
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|     |  |
|     |  |
| (c) | Now suppose records are fixed length; what is the maximum number of page I/Os to insert a record? Assume that the page we insert into does not fill up after the insertion.  |
|     |  |
|     |  |
|     |  |
| (1) |  |
| (a) | Now suppose we are using a page directory, with one directory page. What is the maximum number of page I/Os we might have to do in order to insert a record?   |
|     |  |
|     |  |