CSE 344 Midterm

Wednesday, Oct. 31st, 2018, 1:30-2:20

Name: __________________________

<table>
<thead>
<tr>
<th>Question</th>
<th>Points</th>
<th>Score</th>
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<tr>
<td>1</td>
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<td>2</td>
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<td>3</td>
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<td>4</td>
<td>10</td>
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<td>Total:</td>
<td>100</td>
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- This exam is CLOSED book and CLOSED devices.
- You are allowed ONE letter-size page with notes (both sides).
- You have 50 minutes;
- Answer the easy questions before you spend too much time on the more difficult ones.
- Good luck!
1 SQL

1. (50 points)

A large software company maintains the following database about its projects and developers:

- **Project** (pid, name, startYear)
- **Developer** (did, name, hireYear)
- **WorksOn** (pid, did, year)

Each project has a name and a start year. Each developer has a name and the year when she/he was hired. **WorksOn** records whether a developer worked on a project in a given year. Note that a developer may work on the same project in multiple years, and a project may have multiple developers in any given year.

(a) (5 points) Write the sequence of SQL statements necessary to create the tables above. Assume that `name` is a TEXT type, and all other attributes are integers. Include all keys or foreign keys declarations.
(b) (5 points) Write a SQL query that returns for each project and for each year the total number of developers who worked on that project in that year. Your query should return the project’s ID, name, year, and number of developers, sorted by year in increasing order, and, within each year, sorted in decreasing order of the number of developers. (Years in which no developers worked need not be included as “0 developers.”)
(c) (10 points) A project is called inactive if no developer worked on it since 2010 (including and after 2010). Write a SQL query to find all inactive projects. You should return their IDs and names. (A project is active if a developer worked on it in 2010.)
(d) (10 points) For each year since 1990 (including and after 1990), return the project(s) that the most developers worked on during that year. Return the year and project ID. In case of a tie (if multiple projects had the maximum number of developers) return all of them.
(e) (10 points) ‘SystemX’ is the oldest project of the company. Write a SQL query that returns all developers who worked every year on 'SystemX', from when it started until 2015. Your query should return the developers’ ID and name.
(f) For each question below indicate whether the two SQL queries are equivalent. Assume that the database does not contain any NULL values.

i. (1 point) Are Q1 and Q2 equivalent?

Q1: SELECT DISTINCT Z.did, Z.name
    FROM Project X1, Project X2, Workson Y1, Workson Y2, Developer Z
    WHERE X1.pid = Y1.pid AND Y1.did = Z.did
    AND X2.pid = Y2.pid AND Y2.did = Z.did
    AND X1.startYear < 2010 AND Y1.year > 2015
    AND X2.startYear < 2012 AND Y2.year > 2018;

Q2: SELECT DISTINCT Z.did, Z.name
    FROM Project X, Workson Y, Developer Z
    WHERE X.pid = Y.pid AND Y.did = Z.did
    AND X.startYear < 2010 AND Y.year > 2018;

   i.  

Yes/No:

ii. (1 point) Are Q3 and Q4 equivalent?

Q3: SELECT DISTINCT Z.did, Z.name
    FROM Project X1, Project X2, Workson Y1, Workson Y2, Developer Z
    WHERE X1.pid = Y1.pid AND Y1.did = Z.did
    AND X2.pid = Y2.pid AND Y2.did = Z.did
    AND X1.startYear < 2010 AND Y1.year > 2018
    AND X2.startYear < 2012 AND Y2.year > 2015;

Q4: SELECT DISTINCT Z.did, Z.name
    FROM Project X, Workson Y, Developer Z
    WHERE X.pid = y.pid AND y.did = Z.did
    AND X.startYear < 2010 AND y.year > 2018;

ii.  

Yes/No:
iii. (1 point) Are Q5 and Q6 equivalent?

Q5: SELECT X.did, count(*)
    FROM WorksOn X
    GROUP BY X.did;

Q6: SELECT X.did, (SELECT count(*)
    FROM WorksOn Y
    WHERE X.did = Y.did)
    FROM WorksOn X;

Yes/No:

iv. (1 point) Are Q7 and Q8 equivalent?

Q7: SELECT X.did, count(*)
    FROM WorksOn X
    WHERE X.year > 2010
    GROUP BY X.did;

Q8: SELECT X.did, (SELECT count(*)
    FROM WorksOn y
    WHERE X.did = y.did AND y.year > 2010)
    FROM WorksOn X;

Yes/No:
v. (1 point) Are Q9 and Q10 equivalent?

Q9: SELECT X.name, Z.name
    FROM Developer X
    LEFT OUTER JOIN
    WorksOn Y ON X.did = Y.did
    LEFT OUTER JOIN
    Project Z ON Y.pid = Z.pid;

Q10: SELECT X.name, Z.name
    FROM Developer X
    JOIN
    WorksOn Y ON X.did = Y.did
    LEFT OUTER JOIN
    Project Z ON Y.pid = Z.pid;

v. ____________

vi. (1 point) Are Q11 and Q12 equivalent?

Q11: SELECT X.name, Z.name
    FROM Developer X
    LEFT OUTER JOIN
    WorksOn Y ON X.did = Y.did
    LEFT OUTER JOIN
    Project Z ON Y.pid = Z.pid;

Q12: SELECT X.name, Z.name
    FROM Developer X
    LEFT OUTER JOIN
    WorksOn Y ON X.did = Y.did
    JOIN
    Project Z ON Y.pid = Z.pid;

vi. ____________
(g) Consider the following database instance:

<table>
<thead>
<tr>
<th>Project</th>
<th>WorksOn</th>
<th>Developer</th>
</tr>
</thead>
<tbody>
<tr>
<td>pid</td>
<td>name</td>
<td>startYear</td>
</tr>
<tr>
<td>10</td>
<td>SystemX</td>
<td>NULL</td>
</tr>
<tr>
<td>20</td>
<td>SystemY</td>
<td>2016</td>
</tr>
<tr>
<td></td>
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</tbody>
</table>

Indicate for each query below what answers it returns; write ”empty” if the answer is the emptyset.

i. (1 point) What does query Q1 return?:

```
SELECT X.name AS proj, Z.name AS dev
FROM Project X, Workson Y, Developer Z
WHERE X.pid = Y.pid AND Y.did = Z.did
AND (Z.hireyear = 2015 AND Y.year = 2015) OR X.startyear = 2016);
```

ii. (1 point) What does query Q2 return?:

```
SELECT X.name AS proj, Z.name AS dev
FROM Project X, Workson Y, Developer Z
WHERE X.pid = Y.pid AND Y.did = Z.did
AND (Z.hireyear = 2015 AND Y.year = 2015 OR X.startyear = 2016));
```
iii. (1 point) What does query Q3 return?:

```
SELECT X.name AS proj, Z.name AS dev
FROM Project X, Workson Y, Developer Z
WHERE X.pid = Y.pid AND Y.did = Z.did
  AND (Z.hireyear = 2015 OR (Y.year = 2015 AND NOT(X.startyear = 2016)));
```

iv. (1 point) What does query Q4 return?:

```
SELECT X.name AS proj, Z.name AS dev
FROM Project X, Workson Y, Developer Z
WHERE X.pid = Y.pid AND Y.did = Z.did
  AND (NOT(Z.hireyear = 2015) OR (Y.year = 2015 AND X.startyear = 2016));
```
2 Relational Algebra

2. (25 points)

Consider the same relational schema as before, including the key/foreign key constraints:

Project(pid, name, startYear)
Developer(did, name, hireYear)
WorksOn(pid, did, year)

(a) (5 points) Write a Relational Algebra expression in the form of a logical query plan (i.e., draw a tree) that is equivalent to the SQL query below. Your query plan does not have to be necessarily “optimal”: however, points will be taken off for overly complex solutions.

Hint: to avoid renaming, use aliases in the query plan, like this

SELECT X.did, X.name, count(*)
FROM Developer X, WorksOn y, Project Z
WHERE X.did = y.did and y.pid = Z.pid
    AND y.year < Z.startYear + 2
GROUP BY X.did, X.name, X.hireYear
HAVING X.hireYear + 10 < max(startYear);
(b) i. (2 points) Which of the following is the most accurate English interpretation of the SQL query below?

```
SELECT X.did
FROM Developer X
WHERE NOT EXISTS
  (SELECT *
   FROM Project Z
   WHERE NOT EXISTS
     (SELECT *
      FROM WorksOn Y
      WHERE X.did = Y.did AND Y.pid = Z.pid
      AND Y.year = 2015));
```

Developers that...
A: in 2015, didn’t work on any projects at all
B: in 2015, didn’t work on at least one of the projects
C: in 2015, worked on every single project
D: in 2015, worked on at least one project

i. ______________

A/B/C/D:
ii. (10 points) Write a Relational Algebra expression in the form of a logical query plan (i.e., draw a tree) that is equivalent to the SQL query in the previous question (reproduced below). Your query plan does not have to be necessarily “optimal”: however, points will be taken off for overly complex solutions.

```
SELECT X.did
FROM Developer X
WHERE NOT EXISTS
  (SELECT *
   FROM Project Z
   WHERE NOT EXISTS
     (SELECT *
      FROM WorksOn Y
      WHERE X.did = Y.did AND Y.pid = Z.pid
      AND Y.year = 2015));
```
(c) Assume the database schema in Question 1 (also shown in the top right corner); assume the key and foreign keys defined there, and that the database instance does not contain NULL’s. Answer the questions below, assuming all expressions have set semantics.

i. (2 points) The notation $|S|$ means the cardinality of a set $S$ (number of tuples in $S$). Does the following always hold?

$$|\text{Developer} \bowtie_{\text{did} = \text{did}} \sigma_{\text{year} < 2015} (\text{WorksOn})| \leq |\text{Developer}|$$

Yes/No:

ii. (2 points) Does the following always hold?

$$|\text{Developer} \bowtie_{\text{did} = \text{did}} \sigma_{\text{year} < 2015} (\text{WorksOn})| \leq |\text{WorksOn}|$$

Yes/No:

iii. (2 points) Does the following always hold?

$$|\sigma_{\text{hireYear} < 2015} (\text{Developer}) \bowtie_{\text{did} = \text{did} \land \text{hireYear} = \text{year}} \text{WorksOn}| \leq |\sigma_{\text{year} < 2015} (\text{WorksOn})|$$

Yes/No:

iv. (2 points) Does the following always hold?

$$|\text{Developer} \bowtie_{\text{did} = \text{did} \land \text{hireYear} = \text{year}} \sigma_{\text{year} < 2015} (\text{WorksOn})| \leq |\sigma_{\text{hireYear} < 2015} (\text{Developer})|$$

Yes/No:
3  Datalog

Project(pid,name,startYear)
Developer(did,name,hireYear)
WorksOn(pid,did,year)

3. (15 points)
   Answer the questions below.

   (a) (5 points) Write a datalog program that returns the id and name of all employees who never worked on the project "SystemX".
(b) (10 points) Two developers are “pals” if they worked together on a common project during the same year, or if they have a common pal. Write a datalog program to find the number of common pals of "Alice" and "Bob". For the aggregate, use the Souffle syntax.
4 Miscellaneous

4. (10 points)

For each statement below, indicate whether it is true or false.

(a) (1 point) *Physical data independence* means that the logical representation of the 
data is independent of its physical representation in memory and on disk.

   (a) ___________

   True/False:

(b) (1 point) If the primary key of a relation consists of the attributes $A, B$, then no record can have $A = B$.

   (b) ___________

   True/False:

(c) (1 point) If the attribute $K$ of a relation $R$ is a foreign key to some $S$ then every value of that attribute in $R$ must be the value of some key in $S$.

   (c) ___________

   True/False:

(d) (1 point) *First normal form* means that all relations in the database are flat.

   (d) ___________

   True/False:

(e) (1 point) All queries expressible in Relational Algebra are monotone.

   (e) ___________

   True/False:
(f) (1 point) The following Datalog rule is safe:
Q(name, year) :- Developer(did, name, _), !WorksOn(_, did, year)

True/False:

(g) (1 point) The following Datalog rule is safe:
Q(name, year) :- Project(_, name, year), year < 2015

True/False:

(h) (1 point) If two relations have no duplicate tuples (i.e. are sets), then their join (i.e., a relation resulting from joining the two relations with any join condition) does not have duplicate tuples either.

True/False:

(i) (1 point) The left outer join returns at most as many tuples as the inner join.

True/False:

(j) (1 point) This relational algebra expression is monotone: $\sigma_{\text{not} \ (\text{year}=2015)}(\text{WorksOn})$.

True/False: