Parley Pacheco Martins 1484000 - Assignment 2

1 - c

$$sbc\_employees \leftarrow \sigma_{company\_name} = "Small Bank Corporation" (works) \\ \Pi_{person\_name} (\sigma_{works.salary} > sbc\_employees.salary (works \bowtie sbc\_emplyees))$$
 (1)

2 - a)

$$\Pi_{person\_name}(\sigma_{company\_name="First Bank Corporation"})$$
 (2)

c)

 $jobs \leftarrow employee \bowtie works$ 

$$fbc \leftarrow \sigma_{company\_name} = \text{``First Bank Corporation''}, salary > 10,000 (jobs) \qquad (3)$$

$$\Pi_{person\_name, street, city} (fbc)$$

3 -  $\Pi_{customer\_name, customer\_city}(borrower \bowtie customer)$  (4)

- a) Jackson does not appear in the results because he is not in the customer relation (as seen in Figure 2.4). When we include the attribute *city* in our projection, we remove Jackson from our results.
- b) I would make the attribute  $customer\_name$  in the borrower relation a foreign key, forcing any borrower to be a bank customer.

c) 
$$\Pi_{customer\_name, customer\_city}(borrower \bowtie customer)$$
 (5)

4 a)  $\Pi_{account\_number}(G_{\mathbf{count}(account\_number)>1}(depositor))$  (6)

5 a)

$$\{t \mid \exists \ s \in works(t[person\_name] = s[person\_name] \land \\ s[company\_name] = "First \ Bank \ Corporation"\}$$
 (7)

c)

$$\{t \mid \exists \ s \in works(t[person\_name] = s[person\_name] \land \\ s[company\_name] = "First \ Bank \ Corporation" \land \\ s[salary] > 10,000) \land$$
 (8) 
$$\exists \ u \in employee(u[person\_name] = s[person\_name] \land \\ t[street] = u[street] \land t[city] = u[city]) \}$$

6 -

a) SELECT s.stuName, s.program, r.courseId

FROM student AS s, register AS r WHERE s.studentId = r.studentid and courseId like "CSC\*" ORDER BY s.stuName, r.courseId DESC;

b) SELECT DISTINCT s.studentId, s.stuName FROM student AS s, studentArea AS a, register AS r, offering AS o WHERE a.depth = "major" and a.area="CSC" and s.studentId = a.studentId and r.studentId = s.studentId and r.courseId = o.courseId and r.sectId = o.sectId and ((r.grade < 2 and o.term = "Fall") or (r.approval = No and o.term="Winter"));

c) SELECT s.studentId, s.stuName, avg(r.grade) AS gradeAvg FROM student AS s, register AS r, offering AS o WHERE s.studentId=r.studentId AND r.courseId=o.courseId AND r.sectId=o.sectId AND o.term="Fall" GROUP BY s.studentId, s.stuName HAVING avg(r.grade) > 2.5 ORDER BY s.stuName;

d) SELECT p.profName FROM prof AS p, teach AS t, register AS r WHERE p.profId = t.profId and t.courseId = r.courseId and t.sectId = r.sectId and r.approval = Yes GROUP BY p.profName HAVING count(r.studentId) > 3;

e)
f) SELECT DISTINCT p.profName
FROM prof AS p

WHERE (((p.profName) Not In (select p.profName FROM prof AS p, teach AS t, offering AS o, location AS l

WHERE p.profId = t.profId and t.sectid = o.sectId and t.courseId = o.courseId and o.term="Winter" and l.courseId = o.courseId and l.sectId = o.sectId and l.time like "\*F\*")))

ORDER BY p.profName;

g) (I know this isn't the most efficient way, but I couldn't use that temporary table that a regular sql implementation has)

 ${\tt SELECT~s.studentId,~s.stuName,~r.grade}$ 

FROM student AS s, register as r

WHERE r.courseId = "PHY102" and s.studentId = r.studentId and r.grade =(select min(grade) from register where courseId = "PHY102");

h) SELECT o.courseId, o.sectId, count(r.studentId) AS qty\_students FROM register r right join offering o on r.courseId = o.courseId and r.sectId = o.sectId GROUP BY o.courseId, o.sectId

ORDER BY o.<br/>courseId asc, o.sectId asc;

- i) j)