North South University



CSE 311L QUIZ 01 SET : A ID: Name:

Sec:

Time: 25 min Total Points: 30

For the following relation schema:

employee(employee-name, street, city) works(employee-name, company-name, salary) company(company-name, city) manages(employee-name, manager-name)

employee-name	street	city
Steven	2014 Jabberwocky Rd	Southlake
Bruce	2011 Interiors Blvd	South San Francisco
Kevin	2004 Charade Rd	Seattle
Jennifer	460 Bloor St. W.	Toronto
Doremon	2011 Interiors Blvd	South San Francisco

employee-name	company-name	salary
Steven	First Bank Corporation	9000
Bruce	Small Bank Corporation	10000
Kevin	First Bank Corporation	12500
Jennifer	First Bank Corporation	15000
Doremon	Small Bank Corporation	12000

company-name	city
First Bank Corporation	Toronto
Small Bank Corporation	South San Francisco
City Bank Corporation	South San Francisco

North South University



CSE 311L QUIZ 01 SET : A ID:

Name:

<u>Sec :</u>

Time: 25 min Total Points: 30

employee-name	manager-name
Steven	Jennifer
Bruce	Doremon

Write an expression in SQL for each of the following queries:

a) Write appropriate SQL queries to create employee & company table points : 5

b) Write appropriate SQL queries to Insert data into employee & company table points : 5

c) Find the names, street address, and cities of residence for all employees who work for **points**: **10** 'First Bank Corporation' and earn more than \$10,000.

d) Find the names of all employees in the database who do not work for 'First Bank **points : 10** Corporation'. Assume that all people work for exactly one company.