



# 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)*

<i>employee-name</i>	<i>street</i>	<i>city</i>
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

<i>employee-name</i>	<i>company-name</i>	<i>salary</i>
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

<i>company-name</i>	<i>city</i>
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 :

Sec :

Time : 25 min

Total Points : 30

<i>employee-name</i>	<i>manager-name</i>
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 'First Bank Corporation' and earn more than \$10,000. **points : 10**
- d) Find the names of all employees in the database who do not work for 'First Bank Corporation'. Assume that all people work for exactly one company. **points : 10**