W1D3 – LESSON2, Part 2 ASSIGNMENT:

In this assignment, you are required to do the following:

- 1. Name the four basic SQL DML statements and briefly explain the use of each.
- 2. Given below, is the relational schema for the *DreamHome* Property Management Agency database:

Branch (branchNo, street, city, postcode)

Staff (staffNo, fName, IName, position, sex, DOB, salary, branchNo)

PropertyForRent (propertyNo, street, city, postcode, type, rooms, rent, ownerNo,

staffNo, branchNo)

Client (clientNo, fName, IName, telNo, prefType, maxRent, eMail)

PrivateOwner (ownerNo, fName, IName, address, telNo, eMail, password)

Viewing (clientNo, propertyNo, viewDate, comment)

Registration (clientNo, branchNo, staffNo, datejoined)

Also given below, are the seven (7) database tables and the data for each table:

Branch

branchNo	street	city	postcode
B005	22 Deer Rd	London	SW1 4EH
B007	16 Argyll St	Aberdeen	AB2 3SU
B003	163 Main St	Glasgow	G11 9QX
B004	32 Manse Rd	Bristol	BS99 1NZ
B002	56 Clover Dr	London	NW10 6EU

Staff

staffNo	fName	Name	position	sex	DOB	salary	branchNo
SL21	John	White	Manager	м	1-Oct-45	30000	B005
SG37	Ann	Beech	Assistant	F	10-Nov-60	12000	B003
SG14	David	Ford	Supervisor	M	24-Mar-58	18000	B003
SA9	Mary	Howe	Assistant	F	19-Feb-70	9000	B007
SG5	Susan	Brand	Manager	F	3-Jun-40	24000	B003
SL41	Julie	Lee	Assistant	F	13-Jun-65	9000	B005

PropertyForRent

propertyNo	street	city	postcode	type	rooms	rent	ownerNo	staffNo	branchNo
PA14	16 Holhead	Aberdeen	AB7 5SU	House	6	650	CO46	SA9	B007
PL94	6 Argyll St	London	NW2	Flat	4	400	CO87	SL41	B005
PG4	6 Lawrence St	Glasgow	G11 9QX	Flat	3	350	CO40		B003
PG36	2 Manor Rd	Glasgow	G32 4QX	Flat	3	375	CO93	SG37	B003
PG21	18 Dale Rd	Glasgow	G12	House	5	600	CO87	SG37	B003
PG16	5 Novar Dr	Glasgow	G12 9AX	Flat	4	450	CO93	SG14	B003

Client

clientNo	fName	Name	telNo	prefType	maxRent	eMail
CR76	John	Kay	0207-774-5632	Flat	425	john.kay@gmail.com
CR56	Aline	Stewart	0141-848-1825	Flat	350	astewart@hotmail.com
CR74	Mike	Ritchie	01475-392178	House	750	mritchie01@yahoo.co.uk
CR62	Mary	Tregear	01224-196720	Flat	600	maryt@hotmail.co.uk

PrivateOwner

ownerNo	fName	IName	address	telNo	eMail	password
CO46	Joe	Keogh	2 Fergus Dr, Aberdeen AB2 7SX	01224-861212	jkeogh@lhh.com	******
CO87	Carol	Farrel	6 Achray St, Glasgow G32 9DX	0141-357-7419	cfarrel@gmail.com	******
CO40	Tina	Murphy	63 Well St. Glasgow G42	0141-943-1728	tinam@hotmail.com	******
CO93	Tony	Shaw	12 Park Pl, Glasgow G4 0QR	0141-225-7025	tony.shaw@ark.com	******

Viewing

clientNo	propertyNo	viewDate	comment
CR56	PA14	24-May-13	too small
CR76	PG4	20-Apr-13	too remote
CR56	PG4	26-May-13	
CR62	PA14	14-May-13	no dining room
CR56	PG36	28-Apr-13	

Registration

clientNo	branchNo	staffNo	dateJoined
CR76	B005	SL41	2-Jan-13
CR56	B003	5G37	11-Apr-12
CR74	B003	SG37	16-Nov-11
CR62	B007	SA9	7-Mar-12

For this question 2, you are required to do the following:

- a. Create a new schema (i.e. database) named, dreamhome-db, in your MySQL RDBMS.
- b. In the dreamhome-db database, create the seven (7) tables, including all the necessary database Integrity Constraints (i.e. primary keys, foreign keys, null/not null constraints, check constraints etc.)
- Populate all the seven (7) tables with their data, as given above.
 (Recommendation: For each table's data, write a script containing SQL DML INSERT statements and execute using either MySQL shell or Workbench).
- 3. With your database now populated with data, write and execute appropriate queries for the following:
 - a. List the full details of all Staff, sorted by their firstName in ascending order.
 - b. Produce a list of salaries for all staff, showing only the staff number, the first and last names, and the salary.
 - c. Produce a list of all properties that have been viewed (at least once), showing only the property number.

- d. Produce a list of monthly salaries for all staff, showing the staff number, the first and last names, and the monthly_salary. Note: Include some necessary SQL code in your query to make the monthly_salary data be displayed under a column-heading named, monthly_salary.
- e. List all staff whose salary is more than 10,000. Display the list sorted, beginning from the highest earner to the lowest.
- f. List the data of all branch offices which are located in either London or Bristol

4. ...