

# Database Management Systems

(COP 5725)

Fall 2019

Instructor: Dr. Markus Schneider

TA: Kyuseo Park

## Homework 3

Name:	Weibin Sun
UFID:	59935801
Email Address:	weibin.sun@ufl.edu

Pledge (Must be signed according to UF Honor Code)

On my honor, I have neither given nor received unauthorized aid in doing this assignment.

Weibin Sun

Signature \_\_\_\_\_

For scoring use only:

	Maximum	Received
Exercise 1	85	
Exercise 2	15	
Total	100	

## Exercise 1 (SQL Queries) [85 points]

We are given a geostatistical database about countries, continents, rivers, etc. The following information is available in Canvas together with this homework assignment for download:

- An ER diagram of the geostatistical database in PDF format (*HW3Ex1-geostatistical-database-ER-diagram.pdf*).
- An informal description of the database schema in PDF format (*HW3Ex1-geostatistical-database-schema-explanation.pdf*).
- A text file that contains *create table* commands to create the database schema (*HW3Ex1-geostatistical-database-schema.sql*).
- A text file that contains *insert* commands for about 47,800 tuples to fill the database tables (*HW3Ex1-geostatistical-database-input-data.sql*).
- A text file that contains *drop table* commands to delete the database schema and the data in the database (*HW3Ex1-geostatistical-database-drop-tables.sql*).

In a first step, use the CISE Oracle DBMS and the Oracle SQL Developer software to create the database schema and fill the database with data. This will also help you learn about the system environment for your group project. In particular, the use of MySQL, PostgreSQL, and other database systems is not allowed.

In a second step, look at the database schema in the file *HW3Ex1-geostatistical-database-schema.sql*. From lines 38 to 52 you will find the following lines:

```
ALTER TABLE Country
  ADD CONSTRAINT FK_CountryREFCity
  FOREIGN KEY (Code, Capital, Province)
  REFERENCES City(Country, Name, Province)
  INITIALLY DEFERRED DEFERRABLE;

ALTER TABLE City
  ADD CONSTRAINT FK_CityREFProvince
  FOREIGN KEY (Country, Province)
  REFERENCES Province(Country, Name)
  INITIALLY DEFERRED DEFERRABLE;

ALTER TABLE Province
  ADD CONSTRAINT FK_ProvinceREFCountry
  FOREIGN KEY (Country)
  REFERENCES Country(Code)
  INITIALLY DEFERRED DEFERRABLE;

ALTER TABLE Province
  ADD CONSTRAINT FK_ProvinceREFCity
  FOREIGN KEY (Capital, Country, CapProv)
  REFERENCES City(Name, Country, Province)
  INITIALLY DEFERRED DEFERRABLE;
```

Your task is to explore this scenario by using the Internet. The keywords `INITIALLY DEFERRED DEFERRABLE` are non-standard SQL. They are supported by several database systems such as Oracle and PostgreSQL. Answer the following questions:

1. [4 points] What is the meaning of these keywords?

*Answer: “INITIALLY DEFERRED DEFERRABLE” means that checking will be deferred to just before each transaction commits. All rows are checked at the end of the transaction.*

2. [6 points] Why is the action indicated by the keyword `INITIALLY DEFERRED DEFERRABLE` needed in the scenario above? What is the problem? How is the problem solved?

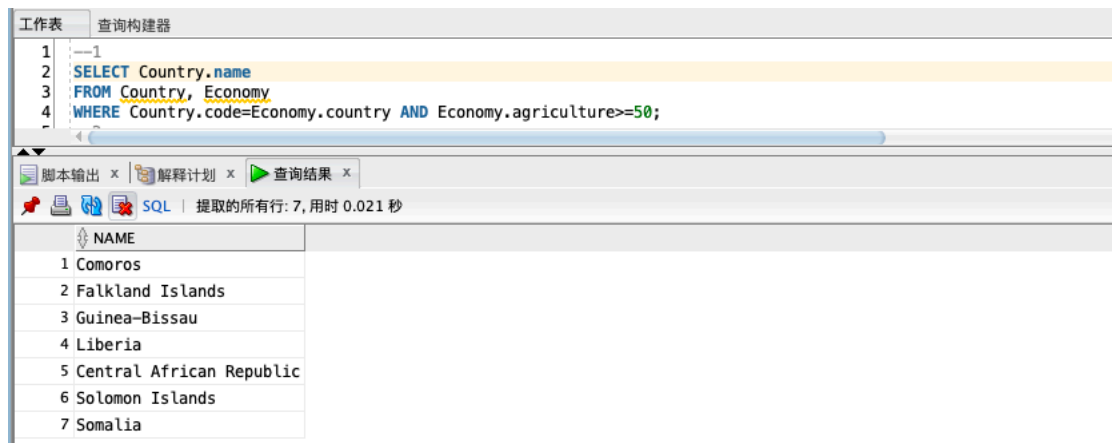
*Answer:*

*1) because some operations violate the constraint immediately will not affect the whole transaction, so we prefer to deal with these operations at the end of the whole transaction.*

*2) problem: we can only check the whole action until commit time, if there are errors, it will roll back the transaction.*

In a third step, write SQL queries for the colloquial queries below and **show the results by providing screenshots for both your SQL queries and query results**. The screenshots must be embedded (as images) into the PDF file that contains your solutions to this whole assignment. In order to increase readability, the SQL queries should be written in a structured manner, all SQL keywords should be fully capitalized, and the table and attribute names should be written in the same way as in the schema file.

1. [1 point] Find the names of countries where agriculture takes more than 50% of its gross domestic product (GPD).



2. [3 points] List the top five countries that will have the largest population after five years. [Assume that the population in five years is equal to the population this year \*  $(1 + \text{growth rate})^5$ . The population growth in the database schema is in percentage and should be divided by 100. Use the new attributes *Country*, *Population after 5 years*, and *Rank* for the resulting table schema.

```

5 | --2
6 | SELECT * FROM(SELECT Country.name, Country.population*POWER((1+Population_Growth/100),5) Population,
7 |                RANK() OVER (ORDER BY Country.population*POWER((1+Population_Growth/100),5) DESC) rnk
8 |                FROM Country, Population
9 |                WHERE Country.code=Population.country AND Population_Growth IS NOT NULL)
10 | WHERE rnk<=5;
11 |

```

NAME	POPULATION	RNK
1 China	1390920437.0600234426032128	1
2 India	1288449171.65430107940673828125	2
3 United States	331323564.30521422210893261792	3
4 Indonesia	264330084.0177730283909169375	4
5 Pakistan	223724547.20184815948297988546	5

3. [4 points] Find the country c1 that *used to* have the maximum number n1 of countries/areas depending on it. Further, find the country c2 that *now* has the maximum number n2 of countries/areas depending on it. Output c1, n1, c2, n2, and the difference between n1 and n2.

```

--3
SELECT wasdependent AS c1, num1 AS n1, dependent AS c2, num2 AS n2, num1-num2 AS difference
FROM(SELECT wasdependent,COUNT(country) AS num1
FROM Politics
GROUP BY wasdependent
HAVING wasdependent IS NOT NULL),
(SELECT dependent ,COUNT(country) AS num2
FROM Politics
GROUP BY dependent
HAVING dependent IS NOT NULL)
WHERE num1=(SELECT MAX (COUNT (country))
FROM Politics
GROUP BY wasdependent
HAVING wasdependent IS NOT NULL)
AND num2=(SELECT MAX (COUNT (country))
FROM Politics
GROUP BY dependent
HAVING dependent IS NOT NULL);
--4

```

C1	N1	C2	N2	DIFFERENCE
1 GB	55 GB	13	42	

4. [4 points] List the country names that have more than 4 different kinds of religion and at least one religion takes more than 80%.

```

--4
33 |
34 | SELECT name
35 | FROM(
36 | SELECT c.name name,COUNT(r.name) rn, MAX(r.percentage) max_p
37 | FROM religion r,country c
38 | WHERE r.country=c.code
39 | GROUP BY r.country,c.name
40 | HAVING COUNT(r.name)>4)
41 | WHERE max_p>80;
42 |
43 |
44 |
45 |
46 |
47 |

```

NAME
1 Ukraine
2 Italy
3 Indonesia

5. [3 points] Compute the total length of the border that China shares with its neighboring countries.

```

42 | -->
43 | SELECT SUM(length) total_length
44 | FROM (SELECT *
45 |       FROM (SELECT c.name,b.length
46 |             FROM borders b, country c
47 |             WHERE b.country1=c.code)
48 |            UNION ALL
49 |            (SELECT c.name,b.length
50 |             FROM borders b, country c
51 |             WHERE b.country2=c.code))
52 | WHERE name LIKE 'China';
53 |

```

脚本输出 x 解释计划 x 查询结果 x

SQL | 提取的所有行: 1, 用时 0.022 秒

TOTAL_LENGTH
22143.34

6. [4 points] Find the top five popular religions and the numbers of their believers in the world.

```

3 | --6
4 | SELECT *
5 | FROM (SELECT r.name religion0,
6 |            SUM(((r.percentage)/100)*c.population),
7 |            RANK() OVER (ORDER BY SUM(((r.percentage)/100)*c.population) DESC) rnk
8 | FROM religion r, country c
9 | WHERE r.country = c.code
10 | GROUP BY r.name)
11 | WHERE rnk <=5;
12 |
13 | --7

```

脚本输出 x 解释计划 x 查询结果 x

SQL | 提取的所有行: 5, 用时 0.035 秒

RELIGION0	SUM(((R.PERCENTAGE)/100)*C.POPULATION)	RNK
1 Muslim	1689585993.314	1
2 Hindu	1026774738.276	2
3 Roman Catholic	993708497.062	3
4 Protestant	407003149.583	4
5 Buddhist	307601717.816	5

7. [3 points] Find the names of the lakes in the United States with an elevation that is above the average elevation of all lakes world-wide.

```

3 | --7
4 | SELECT DISTINCT lakename
5 | FROM (SELECT lake.name lakename ,lake.elevation, country.name countryname
6 |       FROM lake, geo_lake, country
7 |       WHERE lake.name=geo_lake.lake
8 |       AND geo_lake.country=country.code
9 |       AND country.name = 'United States'
10 |      AND lake.elevation>(SELECT AVG(lake.elevation)
11 |                        FROM lake
12 |                        WHERE lake.elevation IS NOT NULL));

```

脚本输出 x 解释计划 x 查询结果 x

SQL | 提取的所有行: 6, 用时 0.038 秒

LAKENAME
1 Mono Lake
2 Mazama Crater Lake
3 Lake Powell
4 Lake Tahoe
5 Pyramid Lake
6 Great Salt Lake

8. [4 points] Find the largest population density (population/area) of provinces that

have mountains of the “volcano” type. Output the province name, mountain name, and the population density.

```

73 | --8
74 | SELECT p.name province_name ,m.name mountain_name,p.population/p.area pop_density
75 | FROM province p, geo_mountain g, mountain m
76 | WHERE g.mountain = m.name
77 | AND p.name=g.province
78 | AND m.type='volcano'
79 | AND p.population/p.area = (SELECT MAX(p.population/p.area) density
80 |                             FROM province p, geo_mountain g, mountain m
81 |                             WHERE g.mountain = m.name
82 |                             AND p.name=g.province
83 |                             AND m.type='volcano')
84 | ;

```

PROVINCE_NAME	MOUNTAIN_NAME	POP_DENSITY
1 Jawa Barat	Ciremai	1308.775277722814257851146224948412810583
2 Jawa Barat	Gede	1308.775277722814257851146224948412810583

9. [3 points] Find the provinces that are located on more than 2 islands and whose country's GDP is greater than 1000000.

```

85 | --9
86 | SELECT gi.province province
87 | FROM geo_island gi, economy e
88 | WHERE gi.country=e.country
89 | AND e.gdp>1000000
90 | GROUP BY gi.province
91 | HAVING COUNT( gi.island)>2;

```

PROVINCE
1 Sicilia
2 Scotland
3 California
4 Hawaii
5 Nunavut
6 Niedersachsen
7 New York
8 Schleswig-Holstein
9 Ontario
10 Canarias
11 Illes Balears
12 Calabria
13 Sakhalin

10. [3 points] Find the two longest rivers that flow through at least one lake and that finally flow into the Atlantic Ocean. Output the name and the length of the rivers.

```

93 | --10
94 | SELECT rivername , riverlength FROM (SELECT r.name rivername, r.length riverlength,
95 | RANK() OVER(ORDER BY r.length DESC) rnk
96 | FROM river r, riverthrough rt
97 | WHERE rt.river=r.name
98 | AND r.sea='Atlantic Ocean')
99 | WHERE rnk <3;

```

RIVERNAME	RIVERLENGTH
1 Zaire	4374
2 Niger	4184

11. [4 points] Determine the names of countries that have more than three rivers and that have lakes next to more than three provinces.

```
109 SELECT c.name
110 FROM ((SELECT country
111         FROM geo_lake
112         GROUP BY country, lake
113         HAVING COUNT(province)>3)
114 INTERSECT
115        (SELECT country
116         FROM geo_river
117         GROUP BY country
118         HAVING COUNT(DISTINCT(river))>3)) t, Country c
119 WHERE c.code=t.country;
120
```

脚本输出 x 解释计划 x 查询结果 x

SQL | 提取的所有行: 5, 用时 0.078 秒

NAME
1 Hungary
2 Sweden
3 Switzerland
4 Tanzania
5 United States

12. [4 points] Find the names of those countries that are bounded by the largest lake.

```
121 --12
122 SELECT c.name names
123 FROM (SELECT gl.country country, MAX(l.area)
124        FROM lake l, geo_lake gl
125        WHERE l.name=gl.lake
126        GROUP BY gl.country
127        HAVING MAX(l.area)>=ALL(SELECT MAX(l.area)
128                                FROM lake l, geo_lake gl
129                                WHERE l.name=gl.lake
130                                GROUP BY gl.country )) a ,
131        country c
132 WHERE c.code=a.country;
133
```

脚本输出 x 解释计划 x 查询结果 x

SQL | 提取的所有行: 5, 用时 0.098 秒

NAMES
1 Azerbaijan
2 Iran
3 Kazakhstan
4 Russia
5 Turkmenistan

13. [2 points] Find the height of the highest mountain for each continent.

```
134
135 --13
136 SELECT MAX(m.elevation) height, e.continent continent_name
137 FROM mountain m, geo_mountain gm, encompasses e
138 WHERE m.name=gm.mountain
139 AND gm.country=e.country
140 GROUP BY e.continent ;
141
142 --14
143
```

脚本输出
SQL 解释计划
查询结果

SQL | 提取的所有行: 5, 用时 0.066 秒

	HEIGHT	CONTINENT_NAME
1	8848	Asia
2	7010	Europe
3	4884	Australia/Oceania
4	5895	Africa
5	6962	America

14. [3 points] Find the countries whose depth of the deepest sea is less than the elevation of the highest mountain. Display the country name, depth of its deepest sea, and the elevation of the highest mountain.

```

142 --14
143
144 SELECT name1, s.deepest, m.highest
145 FROM((SELECT c.name name1 , MAX(s.depth) deepest
146 FROM sea s, geo_sea gs, country c
147 WHERE s.name = gs.sea
148 AND gs.country = c.code
149 GROUP BY gs.country, c.name) s),
150 ((SELECT c.name name2 , MAX(m.elevation) highest
151 FROM mountain m, geo_mountain gm, country c
152 WHERE m.name= gm.mountain
153 AND gm.country= c.code
154 GROUP BY gm.country, c.name) m)
155 WHERE s.name1=m.name2
156 AND s.deepest<m.highest;

```

脚本输出 x 解释计划 x 查询结果 x

SQL | 提取的所有行: 15, 用时 0.127 秒

	NAME1	DEEPEST	HIGHEST
1	Bulgaria	2211	2925
2	China	5420	8848
3	Finland	459	1365
4	Georgia	2211	5200
5	Germany	459	2963
6	India	6400	8586
7	Iran	3350	5610
8	Iraq	102	3628
9	Myanmar	4045	5881
10	Pakistan	5203	8611
11	Poland	459	1602
12	Romania	2211	2544
13	Saudi Arabia	2635	2985
14	Sudan	2635	3042
15	Sweden	725	2099

15. [4 points] Find the northernmost cities of each continent (except Asia). Display the names of these cities and their continent. List cities that are northern of other cities in the result table first.



```

157 --15
158 SELECT c.name cityname, g.zhou continent
159 FROM (SELECT e.continent zhou, MAX(c.latitude) ml
160       FROM city c, encompasses e
161       WHERE c.country=e.country
162             AND e.continent != 'Asia'
163       GROUP BY e.continent) g, city c, encompasses e
164 WHERE c.latitude=g.ml
165 AND c.country = e.country
166 AND g.zhou = e.continent;
167 --16

```

	CITYNAME	CONTINENT
1	Longyearbyen	Europe
2	Annaba	Africa
3	Nuuk	America
4	Saipan	Australia/Oceania

16. [1 point] Find all countries whose capitals have positive latitudes and less than 10000 inhabitants.

```

168 --16
169 SELECT co.name countryname
170 FROM country co, city ci
171 WHERE co.capital=ci.name
172 AND co.code=ci.country
173 AND ci.latitude>0
174 AND ci.population<10000;

```

	COUNTRYNAME
1	Liechtenstein
2	Monaco
3	Holy See
4	San Marino
5	Malta
6	Montserrat
7	Sint Maarten
8	Saint Martin
9	Saint Barthelemy
10	Saint Lucia
11	Saint Pierre and Miquelon
12	Micronesia
13	Palau

17. [4 points] Find what is larger. Is it the sum of the areas of the 10 largest countries (attribute *top10*) or the sum of the areas of the remaining countries (attribute *rest\_world*)? What is their difference (attribute *difference*)? Display the values for the attributes *top10*, *rest\_world*, and *difference*.

```

174 --17
175 SELECT SUM(f.top) top10, SUM(e.itop) rest_world, SUM(f.top)-SUM(e.itop) the_difference
176 FROM (SELECT c.area top, RANK() OVER(ORDER BY c.area DESC) rnk
177       FROM country c) f,
178       (SELECT d.area itop, RANK() OVER(ORDER BY d.area DESC) ran
179       FROM country d) e
180 WHERE ran>10
181 AND rnk<=10;

```

	TOP10	REST_WORLD	THE_DIFFERENCE
1	17170550046	621860736.4	16548689309.6

18. [2 points] Find all countries that cross continental boundaries.

```

12  --18
13  SELECT distinct c.name
14  FROM encompasses e, country c
15  WHERE e.country = c.code
16  AND e.percentage!=100;

```

脚本输出 x 解释计划 x 查询结果 x

提取的所有行: 5, 用时 0.166 秒

NAME
1 Indonesia
2 Egypt
3 Russia
4 Kazakhstan
5 Turkey

19. [2 points] Display each island in Africa and its area if the area is larger than 1000 square kilometers. The output should be in descending order of the size of the areas.

```

188 SELECT i.name ,i.area areas
189 FROM island i, geo_island gi, encompasses e
190 WHERE i.name =gi.island
191 AND gi.country=e.country
192 AND e.continent='Africa'
193 AND i.area>1000 ORDER BY i.area DESC;
194

```

脚本输出 x 解释计划 x 查询结果 x

提取的所有行: 6, 用时 0.03 秒

NAME	AREAS
1 Madagaskar	587041
2 Reunion	2510
3 Bioko	2017
4 Mauritius	1860
5 Sansibar	1658
6 Grand Comoro	1148

20. [3 points] List the names and GDPs of those countries which are members of the NATO and more than 5 percent of their population are Muslims.

```

195 --20
196 SELECT c.name ,e.gdp
197 FROM country c,Economy e, religion r, isMember im
198 WHERE c.code=e.country
199 AND e.country=r.country
200 AND r.country=im.country
201 AND im.organization = 'NATO'
202 AND im.type='member'
203 AND r.name='Muslim'
204 AND r.percentage>5;
205

```

脚本输出 x 解释计划 x 查询结果 x

提取的所有行: 8, 用时 0.033 秒

NAME	GDP
1 Albania	12800
2 Belgium	507400
3 Bulgaria	53700
4 France	2739000
5 Germany	3593000
6 Montenegro	4518
7 Netherlands	722300
8 Turkey	821800

21. [1 point] Find names of rivers which cross at least 12 provinces in the same country.

```

205 --21
206
207 SELECT s.river
208 FROM (select gr.river,gr.country,COUNT(gr.province)
209       FROM geo_river gr
210       GROUP BY gr.river,gr.country
211       HAVING COUNT(gr.province)>=12) s;

```

脚本输出 x 解释计划 x 查询结果 x

SQL | 提取的所有行: 2, 用时 0.018 秒

RIVER
1 Donau
2 Volga

22. [2 points] Find the name and length of the longest river on the American continent.

```

212 --22
213
214 SELECT DISTINCT (r.name), r.length
215 FROM river r,geo_river gr, encompasses e
216 WHERE r.name=gr.river
217 AND gr.country = e.country
218 AND e.continent = 'America'
219 AND r.length>=ALL(SELECT r.length
220                   FROM river r,geo_river gr, encompasses e
221                   WHERE r.name = gr.river
222                   AND gr.country = e.country
223                   AND e.continent = 'America');
224

```

脚本输出 x 解释计划 x 查询结果 x

SQL | 提取的所有行: 1, 用时 0.034 秒

NAME	LENGTH
1 Missouri	4130

23. [3 points] Find the provinces that have the largest number of islands in the world.  
Output the country code, the province, and the number of islands.

```

225 --23
226 SELECT p.country, s.province, s.num
227 FROM province p,(SELECT DISTINCT(gi.province),COUNT(gi.island) num
228                  FROM geo_island gi
229                  GROUP BY gi.province
230                  HAVING COUNT (gi.island)>=all(SELECT COUNT(gi.island)
231                                                FROM geo_island gi GROUP BY gi.province))s
232 WHERE p.name =s.province;

```

脚本输出 x 解释计划 x 查询结果 x

SQL | 提取的所有行: 1, 用时 0.117 秒

COUNTRY	PROVINCE	NUM
1 GB	Scotland	18

24. [3 points] List the 10 country names (attribute “Country Name”) with the highest population density (attribute “Population Density”) as well as the percentage of the world population (attribute “Percentage”) each one contains.

234  
235  
236  
237  
238  
239  
240  
241

```

--24
SELECT s.countryname, s.populationdensity,s.population/t.total
FROM (SELECT SUM(c.population) total
      FROM country c) t,
      (SELECT c.name countryname,c.population/c.area populationdensity,c.population,
      RANK() OVER (ORDER BY c.population/c.area DESC) rank
      FROM country c) s WHERE s.rank<=10;

```

脚本输出 x 解释计划 x 查询结果 x

SQL | 提取的所有行: 10, 用时 0.05 秒

	COUNTRYNAME	POPULATIONDENSITY	S.POPULATION/T.TOTAL
1	Macao	34531.4375	0.00007794490239241487859175850394275785326775
2	Monaco	19392.1052631578947368421052631578947368	0.0000051979444974027764586135135515479791126
3	Singapore	8025.134366108125197597217831172937085046	0.000716200429636712586441667098579010057293
4	Melilla	6539.666666666666666666666666666666666667	0.00001107107863694341933413364335652813702919
5	Hong Kong	6475.802197802197802197802197802197802198	0.000997629517089578947973844909941686848722
6	Gaza Strip	5203.53698630136986301369863013698630137	0.000267944339867461438535934828791779421814
7	Gibraltar	5011.846153846153846153846153846153846154	0.00000459583221310599127947489295613457770529
8	Ceuta	4576.444444444444444444444444444444444444	0.00001162127496045735143315909329141854600026
9	Bahrain	1991.283870967741935483870967741935483871	0.000174171841083335003520108817388707526679
10	Holy See	1913.6363636363636363636363636363636364	0.0000001187859754868540583024176526096729111904

25. [5 points] List the names of organizations that have only Asian countries as members.

242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256

```

--25
SELECT name
FROM (SELECT o.name name
      FROM organization o,isMember im, encompasses e
      WHERE o.abbreviation = im.organization
      AND im.country=e.country
      AND im.type = 'member'
      AND e.continent = 'Asia')
MINUS
(SELECT o.name name
FROM organization o,isMember im, encompasses e
WHERE o.abbreviation = im.organization
AND im.country=e.country
AND im.type = 'member'
AND e.continent != 'Asia');

```

脚本输出 x 解释计划 x 查询结果 x

SQL | 提取的所有行: 4, 用时 0.035 秒

NAME
1 Bay of Bengal Initiative for Multi-Sectoral Technical and Economic Cooperation
2 Gulf Cooperation Council
3 South Asia Co-operative Environment Program
4 South Asian Association for Regional Cooperation

## Exercise 2 (QBE) [15 points]

Consider the following database schema:

**Drivers** (did, dname, gender, age)

**Reserve** (did, cid, day, cost)

**Cars** (cid, cname, model, color, rid)

**RentalCompany** (rid, rname, revenue, rating)

**IsMember**(did, rid, join\_time, member\_type)

Display the QBE tables that will answer the following questions.

1. [2 points] Find the names of drivers who have reserved a red car on day "02/14/2017" of model "Chevrolet".

Drivers	did	dname	gender	age
	_d	P.ALL._n		

Reserve	did	cid	day	cost
	_d	_c	02/14/2017	

Cars	cid	cname	model	color	rid
	_c		Chevrolet	red	

2. [2 points] Find the names of all drivers that are members of a rental company whose rating is greater than 6.5.

Drivers	did	dname	gender	age
	_d	P.ALL._n		

IsMember	did	rid	join_time	member_type
	_d	_r		

RentalCompany	rid	rname	revenue	rating
	_r			_rate <b>&gt;6.5</b>

Conditions
_rate>6.5

3. [3 points] Find the youngest driver who is a member of both company 'Avis' and company 'Hertz'.

Driver	did	dname	gender	age
⌋	_xd	P._n		_a
	_zd			<_a

IsMember	did	rid	join_time	member_type
	_xd	_rb		
	_xd	_rc		

连在一起?

	_zd	_rb		
	_zd	_rc		

RentalCompany	rid	rname	revenue	rating
	_rb	Avis		
	_rc	Hertz		

4. [2 points] Update the member type to 'VIP' for those drivers who were members of company 'Avis' and have spent more than 2000 in renting (reserving) cars from Avis.

Reserve	did	cid	day	cost
⌋	G._id	_c		SUM.ALL._z

这个不用输出吧

IsMember	did	rid	join_time	member_type
⌋U.	_id	_r		'VIP'

RentalCompany	rid	rname	revenue	rating
⌋	_r	_name		

Conditions
_name = 'Avis' AND SUM.ALL._z > 2000

5. [3 points] Find the rental company which has the largest number of members.

RentalCompany	rid	rname	revenue	rating
	_r	P._n		

IsMember	did	rid	join_time	member_type
	CNT.UN.ALL._id	G._r		
¬	>CNT.UN.ALL._id	G._r2		

6. [3 points] Find the car model that is rented most frequently by drivers whose age is between 21 and 30 (not equal to 21 or 30).

Driver	did	dname	gender	age
	_id			_age

Cars	cid	name	model	color	rid
	CNT.ALL._c, _c		P.G._m		
¬	>CNT.ALL._c		_m1		

Reserve	did	cid	day	cost
	_id	_c		

Conditions				
	_age > 21 AND _age < 30			