CO526 Databases Course Work 1: SQL

Due in noon Friday 16th February 2018

The tables below gives details of a **family_history** database. In the **person** table, people are identified by their name, and always have their gender, date of birth (dob) and place of birth (born_in) recorded. In addition, each person may optionally have recorded the name of their father, and the name of their mother. If the person has died, then the date of death dod must be present. Note that only a fragment of the data held in the database is listed below.

			person			
<u>name</u>	gender	dob	dod?	father?	mother?	born_in
Alice	F	1885-02-25	1969-12-05	null	null	Windsor
Andrew	М	1960-02-19	null	Philip	Elizabeth II	London
Andrew of Greece	М	1882-02-02	1944-12-03	George I of Greece	null	Athens
Anne (Princess)	F	1950-08-15	null	Philip	Elizabeth II	London
Charles	М	1948-11-14	null	Philip	Elizabeth II	London

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In addition, there is a table monarch which contains the English head of state — normally a monarch (i.e. a King of Queen) //where the house of each manarch indicates which royal house the monarch belongs to, accession indicates the date the person came to the throne, and coronation the date any coronation of the monarch. If null appears in coronation then the person had no coronation. Each monarch remains head of state until the succession of the next monarch. Note that the value of all appearing in house indicates nat a King or Queen, but a head of state (for example Oliver Cromwell) who filled the local Plotector turning the Commonwealth period in the 17th Centuary.

Finally, there is a table prime_minister, recording the party the person led whilst Prime Minister, and the date of entry into office. A person remains Prime Minister until the date of entry to office of the next Prime Minister. Note a person may have more than one period in office.

prime_minister					
<u>name</u>	party	<u>entry</u>			
David Cameron	Conservative	2010-05-11			
Gordon Brown	Labour	2007-06-27			
Tony Blair	Labour	1997-05-02			
John Major	Conservative	1990-11-28			
Margaret Thatcher	Conservative	1979-05-04			
James Callaghan	Labour	1976-04-05			
Harold Wilson	Labour	1974-03-04			
Edward Heath	Conservative	1970-06-19			

prime_minister(name) $\stackrel{fk}{\Rightarrow}$ person(name)

Submission

To gain full marks, answers to the following questions should make full use of ANSI SQL commands to write compact and efficient queries, and be laid out such that structure of the query is clear. The queries must also run correctly on the Postgres version of the database, and be submitted electronically to CATE as single batch file db_2018_cw1.sql by the coursework deadline. A template version of the file is available on CATE for download. The queries in the file must be given in the order of the questions below, with the comment present in the template file left unchanged, and the query terminated by a single semi-colon.

To test your answer against the Postgres version of the database, you should run the command:

```
psql -h db.doc.ic.ac.uk -d family_history -U lab -W -f db_2018_cw1.sql
```

Note that 60% of the marks will be awarded for correctness, and 40% of the marks for style, including efficiency, how concise the queries are, appropriate use of indentation, use of Capital letters for terwords, purplex persons juicing the property use of 1918 statement in the FROM clause as opposed to using equals in the WHERE clause.

Questions https://tutorcs.com

The first four questions test knowledge of SQL as an implementation of the Relational Algebra, and the last four questions test knowledge of SQL as a Repgranging Language.

Style marks to apply once over the whole exercise

- ALoose 4 marks if more than one instance of using commas to sepate tables in FROM clause, rather than using JOIN. If no use or only one use is made of JOIN, then loose 8 marks.
- (B)Loose 8 marks if all keywords in lower case.
- CLoose 8 marks if no use of indentation is made, loose 4 marks if inconsistent use of indentation is made
- (D)Loose 4 marks for any solution that uses temporary tables when the temporary table is used only once. Using temporary tables prevents query optimisation between the temporary table and the main query. CTE (WITH) statements can be used.

Style marks to apply once per query

(E) Loose 3 marks each time an unnessary subquery is used (ie where instead the same result could be achieved by joining inside the same SELECT, or where the result of a subquery does not require processing by the outer query).

Correctness marks to apply once per query

- (F)Loose 5 marks for each query that does not run due to syntax errors
- (G)Loose 2 marks for each question that omits an ORDER BY
- (H)Loose 3 marks for each missing WHERE or HAVING condition
- (1)Loose 3 marks for each question failing to return columns in order requested by question, or failing to return the requested columns.
 - 1. Write an SQL query that returns the scheme (name,father,mother) ordered by name containing the name of all people known to have died before both their father and mother, together with the name of the mother and the name of the father.

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```
SELECT person.name,
father.name AS father,
mother.name AS mother

FROM person
JOIN person AS father
ON person.father=father.name
JOIN person AS mother
ON person.mother=mother.name
WHERE person.dod<father.dod
AND person.dod<mother.dod
ORDER BY person.name
```

2. Write an SQL query returning the scheme (name) ordered by name that lists all people that have either been a King, Queen or Prime Minister.

```
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WHERE house IS NOT NULL

UNION

SELECT namettps://tutorcs.com

ORDER BY name

①Loose 4 marks if JOHN used instead of UNION

(K) Loose 2 marks for using PAFTINCT is the FETT statements (since UNION will eliminate the duplicates).

(E) Applies here if this UNION is put inside a SELECT to get rid of duplicates (unncessary since UNION does that by default) or to join/check membership of person (unncessary because of the foreign keys).
```

3. A King or Queen is said to abdicate if their reign ceases before their death. Write an an SQL query returning the scheme (name) ordered by name that lists the name of all Kings or Queens that have abdicated

```
SELECT
         monarch . name
FROM
         monarch
         JOIN person
              monarch name=person name
WHERE
         EXISTS (SELECT *
                         monarch AS next_monarch
                 WHERE
                        next_monarch.accession>monarch.accession
                 AND
                         person.dod>next_monarch.accession)
AND
         monarch.house IS NOT NULL
ORDER BY monarch.name
```

Loose 3 marks for listing Mary II who reigned jointly with William III, and died before William III (and thus did not abdicate, despite the next monarch being after her death).

4. Write a query that returns the scheme (house,name,accession) ordered by accession that lists house and name of monarchs who were the first of a house to accede to the throne. Maximum marks will be given only to answers that use either the ALL or SOME operators.

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5. Write an SQL query that returns the scheme (first_name,popularity) ordered in descending order of popularity, and then alphabetical order of first_name. Your answer should also exclude first names that only occur once in the database. A first name is taken to mean the first word appearing the name column of person.

```
COUNT(first_name)
FROM
          (SELECT CASE
                   WHEN, POSITION ('' IN name)=0 THEN name
                  CELSE SUBSTRING (12mc FROM) FOR POSITION(' ' IN name)-1)
           FROM
                    person) AS person
GROUP BY
          first_name
          We (irsh ate):
HAVING
ORDER BY
(M)Loose 5 marks for not using standard SQL string functions but instead using non standard
functions such as CHARINDEX.
NLoose 2 marks for getting the string breaks wrong, so that letters are missing from names,
or spaces added to the end of names.
```

6. Write an SQL query that returns the scheme (house, seventeenth, eighteenth, nineteenth, twentieth) ordered by house listing the number of monarchs of each royal house that acceded to the throne in the 17th, 18th, 19th and 20th centuries.

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```
SELECT house.
       COUNT(CASE WHEN EXTRACT(YEAR FROM accession) BETWEEN 1600 AND 1699
                   THEN accession ELSE null END) AS seventeenth,
       COUNT(CASE WHEN EXTRACT(YEAR FROM accession) BETWEEN 1700 AND 1799
                   THEN accession ELSE null END) AS eighteenth,
       COUNT(CASE WHEN EXTRACT(YEAR FROM accession) BETWEEN 1800 AND 1899
                   THEN accession ELSE null END) AS nineteenth,
       COUNT(CASE WHEN EXTRACT(YEAR FROM accession) BETWEEN 1900 AND 1999
                   THEN accession ELSE null END) AS twentieth
FROM
       monarch
       house IS NOT NULL
WHERE
GROUP BY house
ORDER BY house
It is acceptable to use comparison operators between dates instead of the EXTRACT function
to get the year.
OLoose 2 marks for converting the date to a string and using string comparisons (or
CAverting back to numeric form the comparison).
```

7. Write an SQL query returning the scheme (father, child born) ordered by father, born that lists as father the latter of all mentil the database tagether with the name of each child, with born being the number of the child of the father (i.e. returning 1 for the first born, 2 for the second born, etc). For men with no children, the man should be listed with null for both child and borns 7

Note that the question does not specify a sort order where the rank is tied, and hence George IV and William IV may appear in either order as children of George III.

- QLoose 4 marks for ranking joint birth dates lower (ie if joint seconds are listed as joint thirds).
- (R)Loose 3 marks for including women (!) as fathers.
- 8. Write an SQL query that returns the scheme (monarch,prime_minister), ordered by monarch and prime minister, that lists prime ministers that held office during the reign of the monarch.

```
SELECT DISTINCT monarch.name AS monarch,
       prime_minister.name AS prime_minister
       monarch CROSS JOIN prime_minister
FROM
WHERE -- No later prime minister coming before the monarch acceded
       NOT EXISTS (SELECT *
                    FROM
                           prime_minister AS later_prime_minister
                    WHERE later_prime_minister.entry<=monarch.accession
                    AND
                           later_prime_minister.entry>prime_minister.entry)
       — No monarch before this prime ministers entry
AND
       NOT EXISTS (SELECT *
                    FROM
                          monarch AS later_monarch
                    WHERE prime_minister.entry>=later_monarch.accession
                           later_monarch.accession > monarch.accession )
AND
       monarch house IS NOT NULL
ORDER BY monarch.
       prime_minister
Shoose 4 for exluding prime ministers that servered over the start and or end of a reign, and
her ce for example missing Haldwin selving wider Edward VIII. The Clo
(T)Loose 3 for excluding the current monarch (and thus having no results for Elizabeth II)
Note that the NOT EXISTS may be replaced by similar expressions comparing the outer prime
minister or monarch with the subquery using ALL.
TOTAL MARKS:106 1/ TUTOTCS.COIII
```

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