Question 1. [8 MARKS]

Consider the following schema, slightly adapted from an earlier midterm:

 $Team(\underline{tID}, school, city)$. Each tuple records the team ID, school name and city name of a team.

Member(player, team). Each tuple indicates that a given player is a member of a given team.

Score(tID, score, when). Each tuple indicates that a given team earned a given score on a given date.

 $MemberOf[team] \subseteq Team[tID]$

 $Score[tID] \subseteq Team[tID]$

Here is an instance of this schema:

tIDschool city 13 MGCI Toronto Team: Humberside Toronto Member: 99 $\overline{14}$ Woodlands Mississauga 18 Jarvis Toronto

 Ben
 14

 Tim
 99

 Macie
 14

 Juan
 13

 Liam
 99

 Javier
 18

player

Macie

14 Score:

team

99

tID	score	when
13	100	3-Feb-11
14	237	9-Feb-11
13	88	9-Feb-11
99	150	24-Jan-11
14	110	18-Oct-10
14	200	24-Jan-11

Compute the result of the following valid queries.

```
Part (a) [2 MARKS]

SELECT *
FROM Member
```

WHERE player <> ALL (

SELECT player FROM Member);

Solution:

```
player | team
-----(0 rows)
```

Part (b) [2 MARKS]

Solution:

```
player | team
           14
 Ben
 Tim
           99
 Macie |
          14
 Juan
          13
Liam | 99
 Javier |
          18
Macie | 99
Part (c) [2 MARKS]
SELECT tID
FROM Team FULL OUTER JOIN Member ON tID=team
WHERE EXISTS (
       SELECT *
       FROM Member M2
       WHERE M2.player <> Member.player AND M2.team = Member.team
);
Solution:
 tid
----
  14
  99
  14
  99
  99
Part (d) [2 MARKS]
SELECT school
FROM (SELECT tid FROM Score GROUP BY tID HAVING COUNT(*) > 1) AS Rep NATURAL JOIN Team;
Solution:
  school
```

MGCI Woodlands

Question 2. [12 MARKS]

Here is a schema for the Twitter data you worked with on Assignment 2:

1. Write an SQL query to find, for each location, the number of members who (a) have a url that has the empty string as its value and (b) follow no one. Locations will be considered the same only if they are exactly the same string. Don't try to improve that.

Solution:

Keep in mind that there are many correct ways to write these queries.

```
create view inactive as
    select distinct id
    from profile
    where url='' and not exists(
        select * from follows where profile.id=follows.a
     );

select location, count(*)
from inactive, profile
where inactive.id=profile.id
group by location;
```

2. Write an SQL query to find, for each person p, the number of people who follow p and who have no followers themselves. Be sure to include p even if there are zero people who follow p and who have no followers themselves.

Solution:

```
create view noFollowers as
    select profile.id from profile where not exists(
        select * from follows where profile.id = follows.b
        );
create view haveSome as
    select profile.id, count(follows.b)
    from profile, follows, noFollowers
    where profile.id = follows.b and follows.a = nofollowers.id
    group by profile.id;
create view haveNone as
    select profile.id, 0
    from profile
    where not exists(
        select *
        from follows, noFollowers
        where profile.id = follows.b and follows.a = nofollowers.id
    );
(select * from haveSome) union (select * from haveNone);
```

Question 3. [2 MARKS]

In plain English, describe which schools are included in the result of the query from Question 1(d).

Solution:

Schools with a team that has more than one tuple in the score table.

Empty space you can use for rough work. This will not be marked unless you clearly indicate that a solution is written here.

Question 4. [5 MARKS]

The XML document below is valid. Change the DTD so that the root element is a MemberList consisting of one or more Member elements. Define an optional attribute for MemberList that is a string called City. Change the XML data to match the new schema, so that the document is still valid. Use the city value Iqaluit for this very small list of one member.

White space doesn't matter in XML, so don't worry about trying to maintain perfect indentation.

```
<?xml version="1.0" standalone="no" ?>
<!DOCTYPE Member [
    <!ELEMENT Member (Name, Account)>
    <!ELEMENT Name (First, Last)>
    <!ATTLIST Name title CDATA #REQUIRED>
    <!ELEMENT First (#PCDATA)>
    <!ELEMENT Last (#PCDATA)>
    <!ELEMENT Account (#PCDATA)>
]>
<Member>
    <Name title = "Dr">
        <First>Greg</First>
        <Last>Wilson</Last>
    </Name>
    <Account>gvwilson</Account>
</Member>
```

Solution:

```
<?xml version="1.0" standalone="no" ?>
<!DOCTYPE MemberList [
    <!ELEMENT MemberList (Member+)>
    <!ATTLIST MemberList city CDATA #IMPLIED>
    <!ELEMENT Member (Name, Account)>
    <!ELEMENT Name (First, Last)>
    <!ATTLIST Name title CDATA #REQUIRED>
    <!ELEMENT First (#PCDATA)>
    <!ELEMENT Last (#PCDATA)>
    <!ELEMENT Account (#PCDATA)>
]>
<MemberList city="Iqaluit">
    <Member>
        <Name title = "Dr">
            <First>Greg</First>
            <Last>Wilson</Last>
        </Name>
        <Account>gvwilson</Account>
    </Member>
</MemberList>
```