

Faculty of Engineering and Computer Science Expectations of Originality

This form sets out the requirements for originality for work submitted by students in the Faculty of Engineering and Computer Science. Submissions such as assignments, lab reports, project reports, computer programs and take-home exams must conform to the requirements stated on this form and to the Academic Code of Conduct. The course outline may stipulate additional requirements for the course.

1. Your submissions must be your own original work. Group submissions must be the original work of the students in the group.
2. Direct quotations must not exceed 5% of the content of a report, must be enclosed in quotation marks, and must be attributed to the source by a numerical reference citation¹. Note that engineering reports rarely contain direct quotations.
3. Material paraphrased or taken from a source must be attributed to the source by a numerical reference citation.
4. Text that is inserted from a web site must be enclosed in quotation marks and attributed to the web site by numerical reference citation.
5. Drawings, diagrams, photos, maps or other visual material taken from a source must be attributed to that source by a numerical reference citation.
6. No part of any assignment, lab report or project report submitted for this course can be submitted for any other course.
7. In preparing your submissions, the work of other past or present students cannot be consulted, used, copied, paraphrased or relied upon in any manner whatsoever.
8. Your submissions must consist entirely of your own or your group's ideas, observations, calculations, information and conclusions, except for statements attributed to sources by numerical citation.
9. Your submissions cannot be edited or revised by any other student.
10. For lab reports, the data must be obtained from your own or your lab group's experimental work.
11. For software, the code must be composed by you or by the group submitting the work, except for code that is attributed to its sources by numerical reference.

You must write one of the following statements on each piece of work that you submit:

For individual work: **"I certify that this submission is my original work and meets the Faculty's Expectations of Originality"**, with your signature, I.D. #, and the date.

For group work: **"We certify that this submission is the original work of members of the group and meets the Faculty's Expectations of Originality"**, with the signatures and I.D. #s of all the team members and the date.

A signed copy of this form must be submitted to the instructor at the beginning of the semester in each course.

I certify that I have read the requirements set out on this form, and that I am aware of these requirements. I certify that all the work I will submit for this course will comply with these requirements and with additional requirements stated in the course outline.

Course Number: COMP 353

Name: Elizabeth Lam Ye

Signature: 

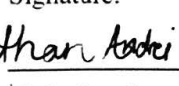
Instructor: Denis Rinfret

I.D. # 40087912

Date: 2020-02-17

Course Number: COMP-353

Name: Philip Dumaresq, Jonathan Andrei

Signature: 

Instructor: Nematollaah Shiri

I.D. # 40082638, 40021890, 40051683

Date: Feb 17 2020

000,

¹ Rules for reference citation can be found in "Form and Style" by Patrick MacDonagh and Jack Bordan, fourth edition, May, 2000, available at <http://www.encs.concordia.ca/scs/Forms/Form&Style.pdf>.

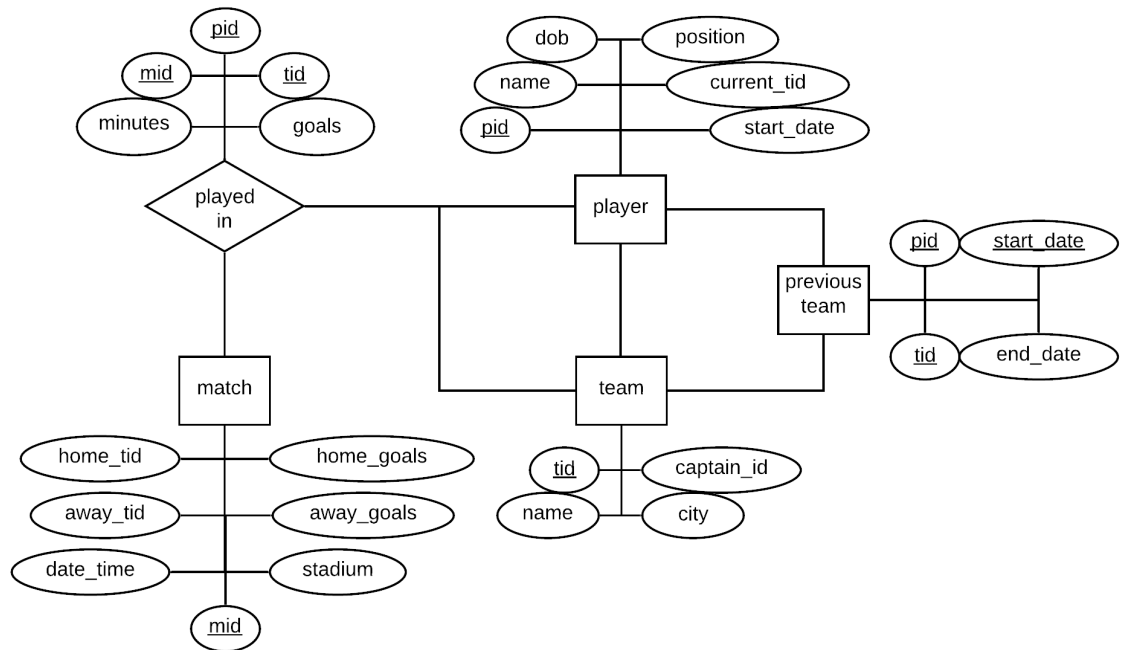
COMP-353: Warmup Project Documentation

Jonathan Andrei, Anthony van Voorst, Elizabeth Lam, Philip Dumaresq

February 17, 2020

1 DESIGN:

The E/R diagram of the design of the database given in the project description (or a revised version, if deemed necessary).



2 The SQL statements formulated and used to create the database.

```
CREATE TABLE 'match' (  
    mid          INT AUTO_INCREMENT,  
    date_time    DATETIME NOT NULL,  
    stadium      VARCHAR(255) NOT NULL,  
    home_tid     INT,  
    home_goals   INT,  
    away_tid     INT,  
    away_goals   INT,  
    PRIMARY KEY(mid)  
);  
  
CREATE TABLE team (  
    tid          INT AUTO_INCREMENT,  
    name         VARCHAR(255) NOT NULL,  
    city         VARCHAR(255),  
    captain_id  INT,  
    PRIMARY KEY(tid)  
);  
  
CREATE TABLE player (  
    pid          INT AUTO_INCREMENT,  
    name         VARCHAR(255) NOT NULL,  
    position     VARCHAR(255),  
    dob          DATE,  
    current_tid  INT,  
    start_date   DATE NOT NULL,  
    PRIMARY KEY(pid)  
);  
  
CREATE TABLE played_in (  
    tid          INT,  
    mid          INT,  
    pid          INT,  
    goals        INT,  
    minutes      INT,  
    PRIMARY KEY(tid, mid, pid)  
);  
  
CREATE TABLE previous_teams (  
    tid          INT,  
    pid          INT,  
    start_date   DATE,  
    end_date     DATE,  
    PRIMARY KEY(tid, pid, start_date)  
);
```

```

ALTER TABLE 'match'
  ADD FOREIGN KEY(home_tid) REFERENCES team(tid),
  ADD FOREIGN KEY(away_tid) REFERENCES team(tid);

ALTER TABLE team
  ADD FOREIGN KEY(captain_id) REFERENCES player(pid);

ALTER TABLE player
  ADD FOREIGN KEY(current_tid) REFERENCES team(tid);

ALTER TABLE played_in
  ADD FOREIGN KEY(tid) REFERENCES team(tid),
  ADD FOREIGN KEY(mid) REFERENCES 'match'(mid),
  ADD FOREIGN KEY(pid) REFERENCES player(pid);

ALTER TABLE previous_teams
  ADD FOREIGN KEY(tid) REFERENCES team(tid),
  ADD FOREIGN KEY(pid) REFERENCES player(pid);

```

3 The SQL statements formulated to express the required queries and transactions mentioned.

1)

```

SELECT dob, position
FROM player
WHERE LEFT(name, 1) = 'T';

```

2)

```

SELECT player.name
FROM player, team
WHERE current_tid = tid AND tid = 2;

```

3)

```

SELECT player.name, pid, captain_id
FROM player, team
WHERE pid = captain_id AND LEFT(player.name, 1) = 'J';

```

4)

```
SELECT date_time, stadium
FROM 'match'
WHERE home_goals = away_goals
```

5)

```
SELECT COUNT(goals)
FROM played_in, match
WHERE date_time LIKE '2019%';
```

6)

```
SELECT DISTINCT name, player.pid
FROM player, played_in
WHERE goals = 0 AND player.pid = played_in.pid;
```

7)

```
SELECT name, player.pid, goals
FROM player, played_in;
```

4 Populate each table in the database with at least 10 representative and appropriate tuples.

```
INSERT INTO team (name, city) VALUES ('Senators', 'Ottawa');
SET @sensId := LAST_INSERT_ID();
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
('Joel Armia', 'RW', '1993-05-31', @sensId, '2018-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
('Paul Byron', 'LW', '1989-04-27', @sensId, '2015-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
('Ben Chiarot', 'D', '1991-05-09', @sensId, '2019-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
('Nick Cousins', 'C', '1993-07-20', @sensId, '2019-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
('Phillip Danault', 'C', '1993-02-24', @sensId, '2016-01-01');
UPDATE team SET captain_id = LAST_INSERT_ID() WHERE tid = @sensId;

INSERT INTO team (name, city) VALUES ('Canadians', 'Montreal');
SET @mtlId := LAST_INSERT_ID();
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
('Max Domi', 'C', '1995-3-2', @mtlId, '2018-01-01');
```

```

INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Jonathan Drouin', 'LW', '1995-3-28', @mtlId, '2017-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Jake Evans', 'C', '1996-6-2', @mtlId, '2014-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Cale Fleury', 'D', '1998-11-01', @mtlId, '2017-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Christian Folin', 'D', '1991-2-9', @mtlId, '2018-01-01');
UPDATE team SET captain_id = LAST_INSERT_ID() WHERE tid = @mtlId;

INSERT INTO team (name, city) VALUES ('Maple Leafs', 'Toronto');
SET @leafsId := LAST_INSERT_ID();
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Brendan Gallagher', 'RW', '1992-5-6', @leafsId, '2010-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Charles Hudon', 'LW', '1994-6-23', @leafsId, '2012-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Noah Juulsen', 'D', '1997-4-2', @leafsId, '2015-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Keith Kinkaid', 'G', '1989-7-4', @leafsId, '2019-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Jesper Kotkanieniemi', 'C', '2000-7-6', @leafsId, '2018-01-01');
UPDATE team SET captain_id = LAST_INSERT_ID() WHERE tid = @leafsId;

INSERT INTO team (name, city) VALUES ('Jets', 'Winnipeg');
SET @jetsId := LAST_INSERT_ID();
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Ilya Kovalchuk', 'LW', '1983-4-15', @jetsId, '2019-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Brett Kulak', 'D', '1994-1-6', @jetsId, '2018-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Artturi Lehkonen', 'LW', '1995-7-4', @jetsId, '2013-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Otto Leskinen', 'D', '1997-2-6', @jetsId, '2019-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Charlie Lindgren', 'G', '1993-12-19', @jetsId, '2015-01-01');
UPDATE team SET captain_id = LAST_INSERT_ID() WHERE tid = @jetsId;

INSERT INTO team (name, city) VALUES ('Canucks', 'Vancouver');
SET @vanId := LAST_INSERT_ID();
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Michael McNiven', 'G', '1997-7-9', @vanId, '2015-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Victor Mete', 'D', '1998-6-7', @vanId, '2016-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Gustav Olofsson', 'D', '1994-12-1', @vanId, '2018-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Xavier Ouellet', 'D', '1993-7-29', @vanId, '2018-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Matthew Peca', 'C', '1993-4-27', @vanId, '2017-01-01');

```

```

UPDATE team SET captain_id = LAST_INSERT_ID() WHERE tid = @vanId;

INSERT INTO team (name, city) VALUES ('Oilers', 'Edmonton');
SET @oilId := LAST_INSERT_ID();
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Jeff Petry', 'D', '1987-12-9', @oilId, '2014-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Carey Price', 'G', '1987-8-16', @oilId, '2005-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Cayden Primeau', 'G', '1999-8-11', @oilId, '2017-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Marco Scandella', 'D', '1990-2-23', @oilId, '2019-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Nick Suzuki', 'C', '1999-8-10', @oilId, '2018-01-01');
UPDATE team SET captain_id = LAST_INSERT_ID() WHERE tid = @oilId;

INSERT INTO team (name, city) VALUES ('Flames', 'Calgary');
SET @flameId := LAST_INSERT_ID();
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Tomas TatarTom Tatar', 'LW', '1990-12-1', @flameId, '2018-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Nate Thompson', 'C', '1984-10-5', @flameId, '2018-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Lukas Vejdemo', 'C', '1996-1-25', @flameId, '2015-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Jordan Weal', 'C', '1992-4-15', @flameId, '2018-01-01');
INSERT INTO player (name, position, dob, current_tid, start_date) VALUES
    ('Shea Weber', 'D', '1985-8-14', @flameId, '2016-01-01');
UPDATE team SET captain_id = LAST_INSERT_ID() WHERE tid = @flameId;

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-12-01', 'Ottawa', @sensId, 2, @jetsId, 1);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 1, 1, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 2, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 3, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 4, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 5, 0, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 16, 0, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 17, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 18, 1, 25);

```

```

INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 19, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 20, 0, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2019-12-05', 'Montreal', @mtlId, 3, @sensId,
    2);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 6, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 7, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 8, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 9, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 10, 0, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 1, 0, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 2, 1, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 3, 0, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 4, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 5, 1, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2019-12-10', 'Toronto', @leafsId, 4, @mtlId,
    3);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 11, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 12, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 13, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 14, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 15, 1, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 6, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 7, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 8, 1, 25);

```



```

INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 9, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 10, 0, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-12-15', 'Edmonton', @oilId, 3, @leafsId,
    4);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 26, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 27, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 28, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 29, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 30, 1, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 11, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 12, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 13, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 14, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 15, 1, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-12-20', 'Calgary', @flameId, 2, @oilId,
    1);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 31, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 32, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 33, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 34, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 35, 1, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 26, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 27, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 28, 1, 25);

```

```

INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 29, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 30, 1, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2017-12-25', 'Vancouver', @vanId, 1, @flameId,
    2);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 21, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 22, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 23, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 24, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 25, 1, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 31, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 32, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 33, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 34, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 35, 1, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-12-30', 'Winnipeg', @jetsId, 1, @vanId,
    3);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 16, 0, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 17, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 18, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 19, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 20, 0, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 21, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 22, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 23, 1, 25);

```

```

INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 24, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 25, 1, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-01-05', 'Ottawa', @sensId, 2, @vanId, 4);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 1, 1, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 2, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 3, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 4, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 5, 0, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 21, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 22, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 23, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 24, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 25, 1, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-01-10', 'Montreal', @mtlId, 3, @jetsId,
    1);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 6, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 7, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 8, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 9, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 10, 0, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 16, 0, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 17, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 18, 1, 25);

```

```

INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 19, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 20, 0, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-01-15', 'Toronto', @leafsId, 4, @sensId,
    2);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 11, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 12, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 13, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 14, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 15, 1, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 1, 1, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 2, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 3, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 4, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 5, 0, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-01-20', 'Edmonton', @oilId, 4, @mtlId, 3);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 26, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 27, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 28, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 29, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 30, 1, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 6, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 7, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 8, 1, 25);

```

```

INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 9, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 10, 0, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2017-01-25', 'Calgary', @flameId, 3, @leafsId,
    4);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 31, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 32, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 33, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 34, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 35, 1, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 11, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 12, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 13, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 14, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 15, 1, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-01-30', 'Vancouver', @vanId, 2, @oilId,
    1);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 21, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 22, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 23, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 24, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 25, 1, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 26, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 27, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 28, 1, 25);

```

```

INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 29, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 30, 1, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-02-05', 'Winnipeg', @jetsId, 1, @flameId,
    2);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 16, 0, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 17, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 18, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 19, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 20, 0, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 31, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 32, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 33, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 34, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 35, 1, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-02-10', 'Ottawa', @sensId, 1, @flameId,
    3);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 1, 1, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 2, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 3, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 4, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 5, 0, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 31, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 32, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 33, 1, 25);

```

```

INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 34, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 35, 1, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2019-02-15', 'Montreal', @mtlId, 2, @vanId, 4);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 6, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 7, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 8, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 9, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 10, 0, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 21, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 22, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 23, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 24, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 25, 1, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-02-20', 'Toronto', @leafsId, 3, @jetsId,
    1);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 11, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 12, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 13, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 14, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 15, 1, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 16, 0, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 17, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 18, 1, 25);

```

```

INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 19, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 20, 0, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2019-02-25', 'Edmonton', @oilId, 4, @sensId,
    2);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 26, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 27, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 28, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 29, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 30, 1, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 1, 1, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 2, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 3, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 4, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@sensId,
    @lastMid, 5, 0, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-03-01', 'Calgary', @flameId, 4, @mtlId,
    3);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 31, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 32, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 33, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 34, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@flameId,
    @lastMid, 35, 1, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 6, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 7, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 8, 1, 25);

```



```

INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 9, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@mtlId,
    @lastMid, 10, 0, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2018-03-05', 'Vancouver', @vanId, 3, @leafsId,
    4);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 21, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 22, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 23, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 24, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@vanId,
    @lastMid, 25, 1, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 11, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 12, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 13, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 14, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@leafsId,
    @lastMid, 15, 1, 35);

INSERT INTO 'match' (date_time, stadium, home_tid, home_goals, away_tid,
    away_goals) VALUES ('2019-03-05', 'Winnipeg', @jetsId, 2, @oilId,
    1);
SET @lastMid := LAST_INSERT_ID();
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 16, 0, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 17, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 18, 1, 25);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 19, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@jetsId,
    @lastMid, 20, 0, 35);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 26, 2, 15);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 27, 0, 20);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 28, 1, 25);

```

```

INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 29, 0, 30);
INSERT INTO played_in (tid, mid, pid, goals, minutes) VALUES (@oilId,
    @lastMid, 30, 1, 35);

INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@sensId, 6, '2015-01-01', '2017-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@mtlId, 11, '2007-01-01', '2009-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@leafsId, 16, '2015-01-01', '2018-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@jetsId, 21, '2011-01-01', '2014-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@vanId, 26, '2011-01-01', '2013-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@oilId, 31, '2015-01-01', '2017-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@flameId, 1, '2014-01-01', '2017-12-31');

INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@sensId, 7, '2014-01-01', '2016-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@mtlId, 12, '2007-01-01', '2011-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@leafsId, 17, '2012-01-01', '2017-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@oilId, 22, '2010-01-01', '2015-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@vanId, 27, '1999-01-01', '2004-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@flameId, 32, '2015-01-01', '2017-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@jetsId, 2, '2013-01-01', '2014-12-31');

INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@sensId, 8, '2011-01-01', '2013-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@mtlId, 13, '2011-01-01', '2014-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@leafsId, 18, '2009-01-01', '2012-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@oilId, 23, '2013-01-01', '2017-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@vanId, 28, '2015-01-01', '2016-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@flameId, 33, '2008-01-01', '2014-12-31');
INSERT INTO previous_teams (tid, pid, start_date, end_date) VALUES
    (@jetsId, 3, '2017-01-01', '2018-12-31');

```

5 For each relation R created in your database, report the result of the following SQL statement: SELECT COUNT(*) FROM R;

1) SELECT COUNT(*) FROM 'match';

| | 'COUNT(*)' |
|---|------------|
| 1 | 21 |

2) SELECT COUNT(*) FROM played_in;

| | 'COUNT(*)' |
|---|------------|
| 1 | 210 |

3) SELECT COUNT(*) FROM player;

| | 'COUNT(*)' |
|---|------------|
| 1 | 35 |

4) SELECT COUNT(*) FROM previous_teams;

| | 'COUNT(*)' |
|---|------------|
| 1 | 21 |

5) SELECT COUNT(*) FROM team;

| | 'COUNT(*)' |
|---|------------|
| 1 | 7 |