COMP3311 Sample Solutions

COMP3311 22T1

COMP3311 22T1 Exam Sample

Database Systems

Sample Solutions

These solutions are simply suggestions. In most cases many alternatives exist which would be equally correct and also worth full marks. Note that the order of tuples does not matter one bit in the SQL questions. The test scripts set the order themselves.

Q1

```
-- COMP3311 22T1 Exam Sample
-- Q1: view of teams and #matches

create or replace view Q1(team, nmatches)
as
select t.country, count(*)
from Teams t join Involves m on (m.team=t.id)
group by t.country
```

Q2

```
-- COMP3311 22T1 Exam Sample
-- Q2: view of players scoring several amazing goals

create or replace view Q2(player,ngoals)
as
select p.name as player, count(g.id) as goals
from Players p join Goals g on (g.scoredBy = p.id)
where g.rating='amazing'
group by p.name
having count(g.id) > 1;
```

Q3

```
-- COMP3311 22T1 Exam Sample
-- Q3: team(s) with most players who have never scored a goal
create or replace view PlayersAndGoals (player,team,ngoals)
select p.name, t.country, count(g.id)
from
       Teams t
        join Players p on (p.memberof = t.id)
        left outer join Goals g on (p.id = g.scoredby)
group by p.name, t.country;
create or replace view CountryAndGoalless(team,nplayers)
select team, count(*) as players
from
       PlayersAndGoals
where ngoals = 0
group by team;
create or replace view Q3(team,nplayers)
select team, players
from
       CountryAndGoalless
       players = (select max(players) from CountryAndGoalless) ;
where
```

```
-- COMP3311 22T1 Exam Sample
-- Q4: function that takes two team names and
       returns #matches they've played against each other
create or replace function
   MatchesFor(text) returns setof integer
as $$
select m.id
from
       Matches m
       join Involves i on (m.id = i.match)
       join Teams t on (i.team = t.id)
where t.country = $1
$$ language sql;
create or replace function
    Q4( team1 text, team2 text) returns integer
as $$
declare
   nmatches integer;
    perform * from Teams where country = team1;
    if (not found) then return NULL; end if;
    perform * from Teams where country = _team2;
    if (not found) then return NULL; end if;
    select count(*) into nmatches
           ((select * from MatchesFor(_team1))
    from
            intersect
            (select * from MatchesFor( team2))
           ) as X;
     return nmatches;
end;
$$ language plpgsql;
```

Q5

```
-- COMP3311 22T1 Exam Sample
-- Q5: show "cards" awarded against a given team
-- should have parameterised these views via an SQL function :-(
create or replace view RedCardsFor(team,ncards)
select t.country, count(c.id)
from
       Players p
        join Teams t on (p.memberof = t.id)
        join Cards c on (c.givento = p.id)
where c.cardtype='red'
group by t.country;
create or replace view RedCards(team,ncards)
select t.country, coalesce(c.ncards,0)
       Teams t left outer join RedCardsFor c on (t.country=c.team);
create or replace view YellowCardsFor(team,ncards)
select t.country, count(c.id)
from
       Players p
        join Teams t on (p.memberof = t.id)
```

```
join Cards c on (c.givento = p.id)
where c.cardtype='yellow'
group by t.country;
create or replace view YellowCards(team,ncards)
select t.country, coalesce(c.ncards,0)
       Teams t left outer join YellowCardsFor c on (t.country=c.team) ;
drop function if exists q5(text);
drop type if exists RedYellow;
create type RedYellow as (nreds integer, nyellows integer);
create or replace function
        Q5( team text) returns RedYellow
as $$
declare
        reds integer;
        yellows integer;
        result RedYellow;
begin
        select r.ncards, y.ncards into reds, yellows
               RedCards r
               join YellowCards y on (r.team = y.team)
        where r.team = team;
        if (not found) then
                result.nreds := NULL;
                result.nyellows := NULL;
        else
                result.nreds := reds;
                result.nyellows := yellows;
        end if;
        return result;
end;
$$ language plpgsql
```

```
drop view if exists Q6;
drop view if exists MatchScores;
drop view if exists TeamScores;
drop view if exists TeamSInMatches;
drop view if exists GoalsByTeamInMatch;

create view GoalsByTeamInMatch
as
select g.scoredIn as match, p.memberOf as team, count(*) as goals
from Goals g join Players p on (p.id = g.scoredBy)
group by g.scoredIn, p.memberOf;
;

create view TeamsInMatches
as
select i.match as match, i.team as team, t.country as country
from Involves i join Teams t on (i.team = t.id)
;
create view TeamScores
```

```
select tim.match, tim.country, coalesce(gtm.goals, 0) as goals
       TeamsInMatches tim left join GoalsByTeamInMatch gtm
        on (tim.team = gtm.team and tim.match = gtm.match)
create view MatchScores
select t1.match,
        t1.country as team1, t1.goals as goals1,
        t2.country as team2, t2.goals as goals2
       TeamScores t1 join TeamScores t2
        on (t1.match = t2.match and t1.country < t2.country)
create view 06
select m.city as location, m.playedOn as date,
        ms.team1, ms.goals1, ms.team2, ms.goals2
       Matches m join MatchScores ms on (m.id = ms.match)
from
#!/usr/bin/python3
# COMP3311 22T1 Exam Sample
# Q6: print match reports for a specified team in a given year
import sys
import psycopg2
def getResult(g1,g2):
   if g1 > g2:
      result = "won"
   elif g1 < g2:
      result = "lost"
   else:
      result = "drew"
   return result
db = None
cur = None
if len(sys.argv) < 3:
   print(f"Usage: {sys.argv[0]} TeamName Year")
   exit(1)
team = sys.argv[1]
year = sys.argv[2]
if not year.isnumeric:
   print(f"Invalid year {year}")
start year = f''{year}-01-01"
end year = f''{year}-12-31"
qT = "select count(*) from Teams where country = %s"
q6 = """
select *
from
where (team1 = %s or team2 = %s) and date between %s and %s
order by date
try:
   db = psycopg2.connect("dbname=footy")
   cur = db.cursor();
```

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cur.execute(qT, [team])

```
tup = cur.fetchone()
   if not tup:
      print(f"No team '{team}'")
      exit(1)
   cur.execute(q6, [team,team,start year,end year])
   res = cur.fetchall()
   if len(res) == 0:
      print("No matches")
      exit(1)
   for tup in res:
      where, date, t1,g1,t2,g2 = tup
      if t1 == team:
         result = getResult(g1,g2)
         goals = f"{g1}-{g2}"
         opponent = t2
      else:
         result = getResult(g2,g1)
         goals = f"{g2}-{g1}"
         opponent = t1
      print(f"played {opponent} in {where} on {date} and {result} {goals}")
except psycopg2.Error as err:
        print("DB error: ", err)
finally:
   if db:
      db.close()
   if cur:
       cur.close()
```

```
#!/usr/bin/python3
# COMP3311 22T1 Exam Sample
# Q7: print a specified player's career performance
# and, yes, John was naughty using a query inside a for loop ...
import sys
import psycopg2
db = None
cur = None
if len(sys.argv) < 2:
   print(f"Usage: {sys.argv[0]} PlayerName")
   exit(1)
player = sys.argv[1]
qPlayer = "select id,name from Players where name = %s";
qGames = """
select m.id, m.city, m.playedOn
       Teams t join Involves i on (i.team=t.id)
       join Matches m on (m.id=i.match)
       join Players p on (t.id=p.memberof)
where p.id = %s
order by m.playedOn
qGoals = "select count(*) from Goals where scoredIn = %s and scoredBy = %s"
qTeam = """
select t.country
       Teams t join Players p on (t.id = p.memberof)
from
where p.id = %s
```

```
totMatches = 0
totGoals = 0
try:
  db = psycopg2.connect("dbname=footy")
   cur = db.cursor();
   cur.execute(qPlayer,[player])
   res = cur.fetchone()
  if not res:
      print("No such player")
      exit(1)
  pid,name = res
   cur.execute(qGames, [pid])
   for g in cur.fetchall():
      totMatches = totMatches + 1
      mid, city, date = q
      cur.execute(qGoals, [mid,pid])
      ngoals = cur.fetchone()[0];
      totGoals = totGoals + ngoals
      if ngoals == 0:
         continue
      elif ngoals == 1:
         goals = " and scored 1 goal"
      else:
         goals = f" and scored {ngoals} goals"
      print(f"played in {city} on {date}{goals}")
   cur.execute(qTeam, [pid])
  team = cur.fetchone()[0]
   print(f"Summary: played for {team}, {totMatches} matches, {totGoals} goals")
except psycopg2.Error as err:
        print("DB error: ", err)
finally:
  if cur:
       cur.close()
  if db:
      db.close()
```

a. ER-style mapping for subclasses:

```
create table Employee (
        id
                    integer,
                    text,
        name
        position
                    text,
        primary key (id)
create table PartTime (
                    integer references Employee(id),
                    float check (0.0 < fraction and fraction < 1.0),
        fraction
        primary key (id)
);
create table Casual (
                    integer references Employee(id),
        primary key (id)
);
create table HoursWorked (
        id
                    integer references Casual(id),
        onDate
                    date,
```

```
starting time,
ending time,
primary key (id,onDate),
constraint timing check (starting < ending)
);</pre>
```

We cannot enforce the total participation constraint (an employee may have no associated subclass tuples). We cannot enforce the disjoint subclasses constraint (an employee may have several associated subclass tuples).

b. Single-table mapping for subclasses:

```
create table Employee (
                     integer,
        id
        name
                     text,
        position
                     text,
                     text not null check (etype in ('part-time', 'casual')),
        etype
                     float check (0.0 < fraction and fraction < 1.0),
        fraction
        primary key (id),
        constraint CheckValidTypeData
                        check ((etype = 'part-time' and fraction is not null)
                               or (etype = 'casual' and fraction is null))
);
create table HoursWorked (
                     integer references Employee(id),
        id
        onDate
                     date,
        starting
                     time,
        ending
                     time,
        primary key (id, onDate),
        constraint timing check (starting < ending)</pre>
);
```

With an appropriate CheckValidTypeData constraint we can enforce the disjoint subclass constraint. With the not null requirement on etype, we can enforce the total participation constraint. The etype field could be replaced by a boolean which checks isCasual.

It is also feasible to omit the etype field and simply assume that fraction being not null means that the employee is part-time.

In neither case can we enforce that part-time employees do not have hours-worked associated with them.

Q9

a. Trigger to handle adding a new CourseEnrolments tuple:

```
create function fixCoursesOnAddCourseEnrolment() returns trigger
as $$
declare
        _nS integer; _nE integer; _sum integer; _avg float;
begin
        select nS,nE,avgEval into nS, nE, avg
        from Courses where id=new.course;
        -- add one more student
         ns := nS + 1;
        if (new.stuEval is not null) then
                 -- got another evaluation
                  nE := nE + 1;
                 if (\_nS \le 10 \text{ or } (3*\_nE) \le \_nS) then
                         -- added a new student, but still not enough for valid eval
                         _avg := null;
                 else
                         -- compute new evaluation
                         select sum(stuEval) into sum
```

b. Trigger to handle dropping a CourseEnrolments tuple:

```
create function fixCoursesOnDropCourseEnrolment() returns trigger
as $$
declare
        _nS integer; _nE integer; _sum integer; _avg float;
begin
        select nS,nE,avgEval into nS, nE, avg
        from Courses where id=old.course;
        -- we always add one more student
         nS := nS - 1;
        if (old.stuEval is not null) then
                -- lost an evaluation
                 nE := nE - 1;
                 if (\_nS \le 10 \text{ or } (3*\_nE) \le \_nS) then
                         -- no longer enough for valid eval
                         _avg := null;
                else
                         -- compute new evaluation
                         select sum(stuEval) into sum
                         from CourseEnrolments
                         where course=old.course and student<>old.student;
                         _avg := _sum::float / _nE;
                end if;
        end if;
        -- update Course record
        update Courses set nS = nS, nE = nE, avgEval = avg
        where id=old.course;
        -- since "after" trigger, return value irrelevant
        return old:
end;
$$
language plpgsql;
```

c. Trigger to handle updating a CourseEnrolments tuple:

```
-- treat NULL as zero for arithmetic
        oldEval := coalesce(old.stuEval,0);
         newEval := coalesce(new.stuEval,0);
        if (_oldEval <> _newEval) then
                -- compute new evaluation
                select sum(stuEval) into sum
                from CourseEnrolments where course=old.course;
                 avg := ( sum - oldEval + newEval)::float / nE;
        end if;
        -- update Course record
        update Courses set nS = _nS, nE = _nE, avgEval = _avg
        where id=old.course;
        -- since "after" trigger, return value irrelevant
        return new;
end;
$$
language plpgsql;
```

- a. The code prints a list of teams and the number of matches they have played in each city.
- b. The outer query (teams) is executed once, and returns 100 tuples (assumption). For each of these, one (inner) query (count) is executed. Total calls to execute() = 101.
- c. Python code to achieve the same effect with a single query:

```
q = """
select t.country, m.city, count(*)
from
      Teams t
       join Involves i on (i.team = t.id)
       join Matches m on (i.match = m.id)
group by t.country, m.city
order by t.country, m.city
0.00
db = psycopg2.connect("dbname=footy")
cur = db.cursor()
cur.execute(q)
results = cur.fetchall()
for tuple in results:
   team, city, nmatches = tuple
   print(f"{t} {c} {n}")
```

Q11

a. FDs: $A \rightarrow BC$, $DE \rightarrow F$, $ADE \rightarrow G$ (also accept $A \rightarrow B$, $A \rightarrow C$ instead of $A \rightarrow BC$)

b.	Step	Attrs	FDs	Key	Notes
	1	ABCDEFG	A→BC, DE→F, ADE→G	ADE	$A \rightarrow BC$ violates BCNF, LHS is partial key, so partition
	2a	ABC	A→BC	А	No FDs violate BCNF, so ABC is part of solution
	2b	ADEFG	DE → F, ADE → G	ADE	DE → F violates BCNF, LHS is partial key, so partition
	3a	DEF	DE→F	DE	No FDs violate BCNF, so DEF is part of solution
	3b	ADEG	ADE→G	ADE	No FDs violate BCNF, so ADEG is part of solution

Solution: three tables: ABC, DEF, ADEG (i.e. Student, Assessment, Mark)

Q12

a. Which employees earn more than \$20 per hour (give their employee id and name)

```
Tmp1 = Sel[payRate>20]Employees
Res = Proj[eno,ename]Tmp1
```

b. Who are the department managers (give just their name)

```
Tmp1 = Employees Join Departments (on eno)
Res = Proj[ename]Tmp1
```

c. Which employees worked on every day during the last week (give just their name)

```
Tmp1 = Proj[day]Timesheet
Tmp2 = Proj[eno,day]Timesheet
Tmp3 = Tmp2 / Tmp1
Tmp4 = Employees Join Tmp3 (on eno)
Res = Proj[ename]Tmp4
```

Would expect to see division used ... if not, but still correct, ok, e.g.

```
Tmp1 = Proj[eno](Sel[day='Mon']Timesheet)
Tmp2 = Proj[eno](Sel[day='Tue']Timesheet)
...
Tmp7 = Proj[eno](Sel[day='Sun']Timesheet)
Tmp8 = Tmp1 Intersect Tmp2 Intersect ... Tmp7
Tmp9 = Employees Join Tmp8
Res = Proj[ename]Tmp9
```