Queries

1. Query to view number of players who have below 6 bowling economy

Select COUNT(*) from player_stats where bowling_economy < 6;

```
cricket=# Select COUNT(*) from player_stats where bowling_economy < 6;
count
------
12
(1 row)
```

2. Name all the umpires whose names start with letter 'A'

Select name from umpire where name like'A%';

3. Query to view player jersey numbers above 70 but not 75,80

```
Select * from players where jersey_no > 70
EXCEPT
Select * from players where jersey_no in (75,80);
```

```
cricket=# Select * from players where jersey_no > 70
cricket-# EXCEPT
cricket-# Select * from players where jersey_no in (75,80);
 player_id |
              player_name
                                   dob
                                           | jersey_no | team_id
                                                    74
        27 | Mitchell Santner | 1992-02-05
                                                              4
        30 | Mujeeb Ur Rahman | 2001-03-28 |
                                                    88
                                                              10
        18 | Jasprit Bumrah
                              1993-12-06
                                                    93 l
                                                              1
(3 rows)
```

4. Display name of captains for their respective country

select player_name,country from players p, team_authority t,teams te where p.player_id = t.captain id and p.team id = te.team id;

player_name	country		
 Virat Kohli	+ India		
Steve Smith	Australia		
Eoin Morgan	England		
Kane Williamson	New Zealand		
Sarfaraz Ahmed	Pakistan		
Dimuth Karunaratne	Sri Lanka		
Faf Du Plessis	South Africa		
Mashrafe Mortaza	Bangladesh		
Jason Holder	West Indies		
Gulbadin Naib	Afghanistan		
(10 rows)			

5. Display playerid,name,team_id, runs and batting strike rate in order of highest number of runs

select p.player_id,player_name,team_id,runs,batting_strike_rate from players p, player_stats s where p.player_id = s.player_id order by runs desc;

6. Display match number and ground it has been played on

select match_id,name from match inner join ground on ground.ground_id = match.ground_id;

match_id	name
1	Rose Bowl
2	Edgbastan
	Bristol County Ground
	Sophia Gardens
5	The Oval
6	Riverside Ground
7	Sophia Gardens
8	Trent Bridge
9	Lords
10	Riverside Ground
11	Headingley
12	Rose Bowl
13	Old Trafford
14	Edgbastan
15	Headingley
16	Sophia Gardens
17	Bristol County Ground
18	Riverside Ground
19	Sophia Gardens
20	Trent Bridge
20 rows)	

7. Retrieve all players names whose bowling economy is greater than total average

select player_name from players where player_id in (select player_id from player_stats where bowling_economy) >= (Select AVG(bowling_economy) from player_stats));



8. Retrieve the best batting strike rate of all countries in ascending order

select t.team_id,country,MAX(batting_strike_rate) from players p, player_stats ps,teams t where p.player_id = ps.player_id and t.team_id = p.team_id group by t.team_id order by team_id;

team_id	country	max		
1	India	185.96		
2	Australia	192.59		
3	England	149.12		
4	New Zealand	187.13		
5	Pakistan	174.85		
6	Sri Lanka	130.41		
7	South Africa	194.74		
8	Bangladesh	138.79		
9	West Indies	128.07		
10	Afghanistan	149.51		
(10 rows)				

9. Retrieve the name, number of matches each umpire umpires for as a third umpire.

select third_umpire,name,COUNT(third_umpire) from match_umpire inner join umpire on ump_id = third_umpire group by third_umpire,name;

third_umpire	name	count	
13	Nigel Duguid	1	
6	Shawn Craig	1	
15	Alex Wharf	2	
5	Anil Chaudhary	2	
7	Paul Reynolds	2	
14	Tanvir Ahmed	2	
3	Chris Brown	1	
11	Rashid Riaz Waqar	2	
4	Ravindra Wimalasiri	2	
10	Izafullah Safi	3	
8	Shaun George	2	

10. Retrieve the details of all players who do not have any wickets

Select * from players p join player_stats s on p.player_id = s.player_id where wickets = 0;

cricket=# Select * from players player_id player_name							s = 0; batting_strike_rate	bowling_economy
1 Kane Williamson 4 Virat Kohli 24 Shoaib Malik 30 Mujeeb Ur Rahman (4 rows)	1990-08-08 1988-11-05 1982-02-01 2001-03-28	22 18 18 88	4 1 5 10	1 4 24 30	960 954 897 678	0	187.13 185.96 174.85 132.16	0 0 0 0

Triggers

1. Create a trigger such that whenever a new match is inserted, the current timestamp is audited into a table along with the match id to verify the details later on.

Commands

```
create table audit_match(
    match_id int not null,
    entry_date text not null
);

create or replace function auditmatchfunc() returns trigger as $match$
begin
insert into audit_match(match_id, entry_date) values (new.match_id, current_timestamp);
return new;
end;
$match $language plpgsql;

create trigger match_audit after insert on match
for each row execute procedure auditmatchfunc();
```

Output

2. Create a trigger to delete a record when ground enters into the ground table where there is less than 10,000 seats capacity.

Commands

```
CREATE OR REPLACE FUNCTION groundless() RETURNS "trigger" AS $$
BEGIN
DELETE FROM ground WHERE NEW.capacity <= 10000;
RETURN NEW;
END;
$$ LANGUAGE 'plpgsql';
```

create trigger ground_trigger after insert on ground for each row execute procedure groundless();

```
cricket=# CREATE OR REPLACE FUNCTION groundless() RETURNS "trigger" AS $$
cricket$# BEGIN
cricket$# DELETE FROM ground WHERE NEW.capacity <= 10000 AND ground_id=NEW.ground_id;
cricket$# RETURN NEW;
cricket$# END;
cricket$# END;
cricket$# $$ LANGUAGE 'plpgsql';
CREATE FUNCTION
cricket=# create trigger ground_trigger after insert on ground
cricket-# for each row execute procedure groundless();</pre>
```

Output

//Values below 10,000 capacity not added

```
cricket=# Insert into ground values(11, 'Base', 'Manchester',9700);
INSERT 0 1
cricket=# select * from ground;
                                         location
 ground id
                                                       capacity
                     name
         1 Edgbastan
                                     Birmingham
                                                            25000
                                     Bristol
         2 | Bristol County Ground |
                                                            17500
         3 | Sophia Gardens
                                     Cardiff
                                                            15643
         4 | Riverside Ground
                                     Chester le Street
                                                            17000
         5 | Headingley
                                                            18350
                                     Leeds
         6 Lords
                                     London
                                                            30000
         7 | The Oval
                                     London
                                                            25500
         8 | Old Trafford
                                     Manchester
                                                            26000
         9 | Trent Bridge
                                     Nottingham
                                                            17500
       10 | Rose Bowl
                                     Southampton
                                                            12500
(10 rows)
```

3. Create a trigger to record all the retired players or injured from the tournament, i.e whenever a player is removed insert his stats to player archives.

```
create table Player Archives(
Player id int not null,
Player_name varchar(30) not null,
Batting_score int,
Bowling_wickets int);
CREATE OR REPLACE FUNCTION playerarch() RETURNS "trigger" AS $$
DECLARE
runint integer;
wint integer;
BEGIN
Runint := 0;
wint:=0;
runint := (select runs from player stats s where s.player id = OLD.player id);
wint := (select wickets from player_stats s where s.player_id = OLD.player_id);
INSERT INTO Player Archives VALUES(OLD.player id,OLD.player name,runint,wint);
Delete from player stats where player id = old.player id;
Return null;
END$$
LANGUAGE 'plpgsql';
CREATE TRIGGER players trigger
BEFORE DELETE
ON players FOR EACH ROW
execute procedure playerarch();
```

```
cricket=# create table Player Archives(
cricket(# Player_id int primary key,
cricket(# Player_name varchar(30) not null,
cricket(# Batting_score int not null,
cricket(# Bowling wickets int not null
cricket(# );
CREATE TABLE
cricket=# CREATE OR REPLACE FUNCTION playerarch()    RETURNS "trigger" AS $$
cricket$# DECLARE
cricket$# runint integer;
cricket$# wint integer;
cricket$# BEGIN
cricket$# runint := (select runs from player_stats s where s.player_id = OLD.player_id);
cricket$# wint := (select wickets from player stats s where s.player id = OLD.player id);
cricket$# INSERT INTO Player Archives
cricket$#
            VALUES(OLD.player_id,OLD.player_name,runint,wint);
cricket$# END$$
cricket-# LANGUAGE 'plpgsql';
CREATE FUNCTION
cricket=#
cricket=# CREATE TRIGGER players_trigger
cricket-# BEFORE DELETE
cricket-# ON players FOR EACH ROW
cricket-# execute procedure playerarch();
CREATE TRIGGER
```

Output

```
cricket=# select * from player_archives;

player_id | player_name | batting_score | bowling_wickets

31 | Jimmy Neesham | 400 | 3

(1 row)
```

4.Create a trigger to raise tournament stats of total wickets taken every time a new player stat is inserted

```
CREATE OR REPLACE FUNCTION tstats() RETURNS "trigger" AS $$
DECLARE
total_wickets integer;
BEGIN
total_wickets:=0;
Select SUM(wickets) into total_wickets from player_stats;
total_wickets = Total_wickets + NEW.wickets;
Raise notice 'Total Wickets: (%) ',total_wickets;
Return null;
END$$
```

LANGUAGE 'plpgsql';

CREATE TRIGGER players_trigger AFTER INSERT OR UPDATE ON player_stats FOR EACH ROW execute procedure tstats();

```
cricket=# CREATE OR REPLACE FUNCTION tstats() RETURNS "trigger" AS $$
cricket$# DECLARE
cricket$# total_wickets integer;
cricket$# BEGIN
cricket$# total_wickets:=0;
cricket$# Select SUM(wickets) into total_wickets from player_stats;
cricket$# total_wickets = Total_wickets + NEW.wickets;
cricket$# total_wickets = Total_wickets + NEW.wickets;
cricket$# Raise notice 'Total Wickets: (%) ',total_wickets;
cricket$# Return null;
cricket$# END$$
cricket$# END$$
cricket-# LANGUAGE 'plpgsql';
CREATE FUNCTION
```

cricket=# CREATE TRIGGER players_trigger AFTER INSERT OR UPDATE ON player_stats FOR EACH ROW execute procedure tstats();
CREATE TRIGGER

Output

```
cricket=# Insert into player_stats values(31,400,3,162.2,5.98);
NOTICE: Total Wickets: (258)
INSERT 0 1
cricket=#
```

Stored Procedure With Cursor

1. Print Captain of team specified in a stored procedure

CREATE OR REPLACE FUNCTION get_names(countryname varchar(20))

Returns text as \$\$

DECLARE

C1 Cursor for select player_name,country from players p, team_authority t,teams te where p.player_id = t.captain_id and p.team_id = te.team_id AND te.country like countryname; R1 record;

BEGIN

Open c1;

Fetch first from c1 into r1;

Return r1.player name;

Close c1:

END:

\$\$

Language plpgsql;

```
cricket=# CREATE OR REPLACE FUNCTION get names(countryname varchar(20))
cricket-# Returns text as $$
cricket$# DECLARE
cricket$# C1 Cursor for select player_name,country from players p, team_authority t,teams te where
cricket$# p.player_id = t.captain_id and p.team_id = te.team_id AND te.country like countryname;
cricket$# R1 record;
cricket$# BEGIN
cricket$# Open c1;
cricket$# Fetch first from c1 into r1;
cricket$# Return r1.player_name;
cricket$# Close c1;
cricket$# END;
cricket$# $$
cricket-# Language plpgsql;
CREATE FUNCTION
cricket=#
cricket=# SELECT get_names('India');
 get_names
Virat Kohli
(1 row)
```

2. Write a function using cursors to view coaches from team_id 1,2 &3

```
CREATE OR REPLACE function top_coaches()
Returns void as $$
DECLARE
c3 cursor for select * from coach where team_id in (1,2,3);
r3 record;
BEGIN
```

```
open c3:
fetch first from c3 into r3;
RAISE NOTICE 'coach of ID 1: (%)',r3.name;
fetch next from c3 into r3;
RAISE NOTICE 'coach of ID 2: (%)',r3.name;
fetch next from c3 into r3;
RAISE NOTICE 'coach of ID 3: (%)',r3.name;
Close c3:
END:
$$
Language plpgsql;
cricket=# CREATE OR REPLACE function top_coaches()
cricket-# Returns void as $$
cricket$# DECLARE
cricket$# c3 cursor for select * from coach where team id in (1,2,3);
cricket$# r3 record;
cricket$# BEGIN
cricket$# open c3;
cricket$# fetch first from c3 into r3;
cricket$# RAISE NOTICE 'coach of ID 1: (%)',r3.name;
cricket$# fetch next from c3 into r3;
cricket$# RAISE NOTICE 'coach of ID 2: (%)',r3.name;
cricket$# fetch next from c3 into r3;
cricket$# RAISE NOTICE 'coach of ID 3: (%)',r3.name;
cricket$# Close c3;
cricket$# END;
cricket$# $$
cricket-# Language plpgsql;
CREATE FUNCTION
cricket=# select top coaches();
NOTICE: coach of ID 1: (Justin Langer)
NOTICE: coach of ID 2: (Trever Bayliss)
NOTICE: coach of ID 3: (Ravi Shastri)
 top coaches
(1 row)
```

User Privileges

1. Grant select on player and their stats to user david

```
cricket=# CREATE USER david WITH PASSWORD 'david';
CREATE ROLE
```

cricket=# GRANT SELECT ON players,player_stats TO david;
GRANT

```
postgres=> \c cricket;
You are now connected to database "cricket" as user "david".
cricket=> SELECT * from players where player id < 10;
 player_id | player_name | dob
                                                     | jersey_no | team_id
                                        1990-08-08
           1 | Kane Williamson
                                                                   22
                                                                                 4
          2 | Eoin Morgan | 1986-09-10 |
3 | Quinton De Kock | 1992-12-17 |
4 | Virat Kohli | 1988-11-05 |
5 | Faf Du Plessis | 1984-07-13 |
6 | Liton Das
                                                                   16
                                                                                 3
                                                                   12
                                                                                 7
                                                                   18
                                                                                1
                                                                   18
                                                                   16 I
                                                                                8
          7 | Dimuth Karunaratne | 1988-04-21 | 8 | Gulbadin Naib | 1991-03-16 |
                                                                   16
                                                                                6
                                                                   14
                                                                               10
                                       1993-11-10
           9 | Shai Hope
                                                                   4
                                                                                9
(9 rows)
```

cricket=# REVOKE SELECT on players, player_stats from david;
REVOKE

2. Grant Select and Update on player stats, update runs to 900 where player-id is 3 from user2

```
postgres=> \c cricket;
You are now connected to database "cricket" as user "user2".
cricket=> UPDATE player_stats SET runs = 900 where player_id = 3;
UPDATE 1
cricket=> SELECT * from player_stats where player_id = 3;
player_id | runs | wickets | batting_strike_rate | bowling_economy

3 | 900 | 12 | 175.44 | 7.53
(1 row)
```

cricket=# REVOKE SELECT,UPDATE on player_stats FROM user2; REVOKE