Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology (Deemed to be University Estd. u/s 3 of UGC Act, 1956)



B.Tech. - Computer Science and Engineering

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Course Code: 10211CS207

Course Name: Database Management Systems

Slot No : S2L3

DBMS TASK - 6 REPORT

Title: Procedures, Function and Loops

Submitted by:

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Procedures, Function and Loops

Aim: To write a programming using PL/SQL Procedures, Functions and loops on Number theory and businessscenarios like.

- 1. Write a PL/SQL block that calculates the average age of players and displays the result.
- 2. Write a PL/SQL block that inserts a new player record into the Player table.
- 3. To create a function that returns the total number of teams in a particular Cricket Board.
- 4. To write a non-recursive PL/SQL procedure to retrieve even-numbered PlayerIDs registered for any tournament.

Write a PL/SQL block that calculates the average age of players and displays the result.

```
DECLARE
 total age NUMBER := 0;
 num_players NUMBER := 0;
 avg age NUMBER := 0;
BEGIN
 -- Using a cursor to loop through all players
 FOR player_rec IN (SELECT Age FROM Player) LOOP
   total_age := total_age + player_rec.Age; -- Summing up the ages
   num_players := num_players + 1; -- Counting the number of players
 END LOOP:
 -- Calculating the average age
 IF num players > 0 THEN
   avg_age := total_age / num_players;
 END IF:
 -- Displaying the result
 DBMS_OUTPUT.PUT_LINE('Total Players: ' || num_players);
```

```
DBMS_OUTPUT.PUT_LINE('Total Age: ' || total_age);
          DBMS_OUTPUT.PUT_LINE('Average Age: ' || avg_age);
        END;
Output:
Total Players: 14
Total Age: 342
Average Age: 24.42
Write a PL/SQL block that inserts a new player record into the Player table.
DECLARE
  v PlayerID VARCHAR(6) := &PlayerID'; -- You can generate a unique PlayerID as
needed
  v TeamID VARCHAR(6) := '&TEAMID'; -- Replace with the actual TeamID
  v FName VARCHAR(30) := '&Fname';
  v LName VARCHAR(30) := '&Lname';
  v Age NUMBER(5,2) := \&age;
  v DateofBirth DATE := TO DATE('&DOB', 'YYYY-MM-DD'); -- Replace with the
actual DateofBirth
  v PlayingRole VARCHAR(25) := '&PlayingRole';
  v email VARCHAR(40) := '&email';
  v contact no NUMBER := ☎ -- Replace with the actual contact number
BEGIN
  INSERT INTO Player (PlayerID, TeamID, FName, LName, Age, DateofBirth,
PlayingRole, email, contact no)
  VALUES (v_PlayerID, v_TeamID, v FName, v LName, v Age, v DateofBirth,
v_PlayingRole, v_email, v_contact_no);
  COMMIT;
  DBMS OUTPUT.PUT LINE('Player record inserted successfully.');
```

```
EXCEPTION
  WHEN OTHERS THEN
    DBMS_OUTPUT_PUT_LINE('Error: ' || SQLERRM);
    ROLLBACK;
END;
Enter the PlayerID: 676
Enter the TeamID: CCB01
Enter the FName: Rahul
Enter the LName: Sharma
Enter the Age: 23
Enter the DateofBirth: 17-07-1999
Enter the PlayingRole: AllRounder
Enter the email: rahulsharma@gmail.com
Enter the Contact no: 9797181815
Player record inserted successfully.
To create a function that returns the total number of teams in a particular Cricket
Board.
CREATE OR REPLACE FUNCTION GetTotalTeamsInBoard(BoardID VARCHAR2)
RETURN NUMBER IS
  v_TotalTeams NUMBER := 0;
BEGIN
  SELECT COUNT(*) INTO v TotalTeams FROM Team WHERE BoardID =
BoardID;
  RETURN v_TotalTeams;
EXCEPTION
  WHEN NO DATA FOUND THEN
```

```
-- Handle the case when the board doesn't exist or has no teams
    RETURN 0;
  WHEN OTHERS THEN
    -- Handle other exceptions as needed
    RETURN -1; -- Return a negative value to indicate an error
END GetTotalTeamsInBoard;
Function successfully created.
SQL>
Declare
number res;
Begin
res:= GetTotalTeamsInBoard('BID01');
DBMS_OUTPUT_LINE('No of teams: '||res);
END;
No of teams: 2
To write a non-recursive PL/SQL procedure to retrieve even-numbered PlayerIDs
registered for any tournament.
CREATE OR REPLACE PROCEDURE GetEvenNumberedPlayerIDs IS
BEGIN
  FOR player rec IN ( SELECT PlayerID FROM Player WHERE
TO NUMBER(PlayerID) MOD 2 = 0)
  LOOP
    DBMS_OUTPUT_LINE('Even-Numbered PlayerID: ' || player_rec.PlayerID);
  END LOOP;
```

END GetEvenNumberedPlayerIDs;

Result:

Thus the PL/SQL Procedures, Functions and loops on Number theory and business scenarios experiment was successfully completed and results are verified.