mysql -u Imam -p CREATE DATABASE FinalAssignment_21280896; exit; mysql --local-infile -u Imam -p FinalAssignment_21280896 \. tables1.sql LOAD DATA LOCAL INFILE 'Teams.csv' INTO TABLE Teams FIELDS TERMINATED BY ',' ENCLOSED BY "'' LINES TERMINATED BY '\n' IGNORE 1 ROWS: LOAD DATA LOCAL INFILE 'Referees.csv' INTO TABLE Referees FIELDS TERMINATED BY ',' ENCLO SED BY '"' LINES TERMINATED BY '\n' IGNORE 1 ROWS; LOAD DATA LOCAL INFILE 'Managers.csv' INTO TABLE Managers FIELDS TERMINATED BY ',' ENCL OSED BY '"' LINES TERMINATED BY '\n' IGNORE 1 ROWS; LOAD DATA LOCAL INFILE 'Stadiums.csv' INTO TABLE Stadiums FIELDS TERMINATED BY ',' ENCLO SED BY '"' LINES TERMINATED BY '\n' IGNORE 1 ROWS; LOAD DATA LOCAL INFILE 'Players.csv' INTO TABLE Players FIELDS TERMINATED BY ',' ENCLOSE D BY '"' LINES TERMINATED BY '\n' IGNORE 1 ROWS; \. Awards.sql LOAD DATA LOCAL INFILE 'Matches.csv' INTO TABLE Matches FIELDS TERMINATED BY ',' ENCLOS ED BY "" LINES TERMINATED BY '\n' IGNORE 1 ROWS; LOAD DATA LOCAL INFILE 'Host.csv' INTO TABLE Host FIELDS TERMINATED BY ',' ENCLOSED BY ' "' LINES TERMINATED BY '\n' IGNORE 1 ROWS; SHOW TABLES; DESCRIBE Teams; DESCRIBE Referees; **DESCRIBE** Managers; DESCRIBE Stadiums; DESCRIBE Players; DESCRIBE Awards; **DESCRIBE** Matches; DESCRIBE Host; SELECT * FROM Teams; SELECT * FROM Referees;

```
SELECT * FROM Managers;
SELECT * FROM Stadiums;
SELECT * FROM Players;
SELECT * FROM Awards;
SELECT * FROM Matches;
SELECT * FROM Host;
\. Queries.sql
\. Procedure1.sql
CALL TeamWins('Spain', @result); SELECT @result;
\. Procedure2.sql
CALL AddPlayer(69, 'GK', 'Rawad', 'Hassan', 99, 199, 'Morocco');
\. View1.sql
SELECT * FROM PlayerAwards;
\. Trigger1.sql
SELECT * FROM Teams;
INSERT INTO Matches (MatchNo, HomeTeam, OutsiderTeam, HomeGoals, OutsiderGoals, Winner, Won
by, Attendance, RefereeName) VALUES ('126', 'Argentina', 'Australia', 4, 4, 'DRAW', '-', 50000, 'Oh-Hyeo
n Jeong');
SELECT * FROM Teams;
exit;
Python Implementation:-
python Python.py
python InsertPython.py
python UpdatePython.py
python DeletePython.py
```