JOIN Quiz JOIN quiz SELECT basics game id mdate stadium team1 team2 SELECT from world 1001 8 June 2012 National Stadium, Warsaw POL GRE quiz SELECT from nobel 1002 8 June 2012 Stadion Miejski (Wroclaw) RUS CZE 1003 | 12 June 2012 | Stadion Miejski (Wroclaw) | GRE CZE SELECT in SELECT quiz 1004 | 12 June 2012 | National Stadium, Warsaw | POL RUS SUM and COUNT quiz JOIN goal quiz gtime matchid | teamid | player More JOIN 1001 quiz POL Robert Lewandowski Using NULL 1001 GRE Dimitris Salpingidis 1002 RUS 15 Alan Dzagoev Self JOIN quiz Roman Pavlyuchenko 82 1001 RUS Reference NoSQL zoo eteam SELECT id teamname coach Functions SELECT .. WHERE POL Poland Franciszek Smuda SELECT .. GROUP BY RUS Russia Dick Advocaat SELECT .. JOIN SELECT .. SELECT CZE | Czech Republic | Michal Bilek INSERT .. VALUES GRE Greece Fernando Santos INSERT .. SELECT UPDATE DELETE CREATE TABLE CREATE VIEW CREATE INDEX 1. You want to find the stadium where player 'Dimitris Salpingidis' scored. Select the JOIN condition to use: DROP ALTER UNION LEFT JOIN eteam JOIN game ON (id=team1) NULL Tools What links here Related changes eteam JOIN game ON (id=team2) Special pages Printable version Permanent link Page information eteam JOIN goal ON (teamid=id) game JOIN goal ON (id=matchid) game JOIN goal ON (team1=teamid OR team2=teamid) 2. You JOIN the tables goal and eteam in an SQL statement. Indicate the list of column names that may be used in the SELECT line: gtime, mdate, stadium, matchid mdate, stadium, id matchid, teamid, player, gtime, id, teamname, coach matchid, teamid, player, gtime, mdate, stadium, team1 stadium, team1, team2 Select the code which shows players, their team and the amount of goals they scored against Greece(GRE). SELECT player, teamid, COUNT(*) FROM game JOIN goal ON matchid = id WHERE (team1 = "GRE" OR team2 = "GRE") AND teamid != 'GRE' GROUP BY player, teamid SELECT player, teamid, COUNT(*) FROM game JOIN goal ON matchid = id WHERE (team1 = "GRE") AND teamid != 'GRE' GROUP BY player, teamid SELECT player, teamid, COUNT(*) FROM game JOIN goal ON matchid = id WHERE (team1 = "POL" OR team2 = "POL") AND teamid != 'POL' GROUP BY player, teamid SELECT player, teamid, COUNT(*) FROM game JOIN goal WITH matchid = id WHERE (team1 = "GRE" OR team2 = "GRE") AND teamid != 'GRE' GROUP BY player, teamid SELECT player, teamid FROM game JOIN goal ON matchid = id WHERE (team1 = "GRE" OR team2 = "GRE") AND teamid != 'GRE' GROUP BY player, teamid 4. Select the result that would be obtained from this code: SELECT DISTINCT teamid, mdate FROM goal JOIN game on (matchid=id) WHERE mdate = '9 June 2012' DEN 9 June 2012 GER 9 June 2012 DEN GER DEN 9 June 2012 DEN 9 June 2012 POL 9 June 2012 RUS 9 June 2012 GRE CZE POL RUS RUS 9 June 2012 GRE 9 June 2012 RUS 9 June 2012 CZE 9 June 2012 5. Select the code which would show the player and their team for those who have scored against Poland(POL) in National Stadium, Warsaw. SELECT DISTINCT player, teamid FROM game JOIN goal ON matchid = id WHERE stadium = 'National Stadium, Warsaw' AND (team1 = 'GER' OR team2 = 'GER') AND teamid != 'GER' SELECT DISTINCT player, teamid FROM game JOIN goal ON matchid = id WHERE stadium = 'National Stadium, Warsaw' AND (team1 = 'POL' OR team2 = 'POL') AND teamid != 'POL' SELECT DISTINCT player, teamid FROM game JOIN goal ON matchid = id WHERE stadium = 'National Stadium, Warsaw' AND teamid != 'POL' SELECT DISTINCT player, teamid FROM game JOIN goal ON matchid = id WHERE stadium = 'Stadion Miejski (Wroclaw)' AND (team1 = 'POL' OR team2 = 'POL') AND teamid != 'POL' SELECT DISTINCT stadium, mdate FROM game JOIN goal ON matchid = id WHERE stadium = 'National Stadium, Warsaw' AND (team1 = 'POL' OR team2 = 'POL') AND teamid != 'POL' 6. Select the code which shows the player, their team and the time they scored, for players who have played in Stadion Miejski (Wroclaw) but not against Italy(ITA). SELECT DISTINCT player, teamid, gtime FROM game JOIN goal ON matchid = id WHERE stadium = 'National Stadium, Warsaw' AND ((teamid = team2 AND team1 != 'ITA') OR (teamid = team1 AND team2 != 'ITA')) SELECT DISTINCT player, teamid, gtime FROM game JOIN goal ON matchid = id WHERE stadium = 'Stadion Miejski (Wroclaw)' AND ((teamid = team2 AND team1 != 'ESP') OR (teamid = team1 AND team2 != 'ESP')) SELECT DISTINCT player, teamid, gtime FROM game JOIN goal ON matchid = id WHERE stadium = 'Stadion Miejski (Wroclaw)' AND ((teamid = team2 AND team1 != 'ITA') OR (teamid = team1 AND team2 != 'ITA')) SELECT DISTINCT teamid, gtime FROM game JOIN goal ON matchid = id WHERE stadium = 'Stadion Miejski (Wroclaw)' AND ((teamid = team2 AND team1 != 'ITA') OR (teamid = team1 AND team2 != 'ITA')) SELECT DISTINCT player, teamid, gtime FROM game JOIN goal ON matchid = id WHERE team1 != 'ITA' AND team2 !='ITA' 7. Select the result that would be obtained from this code: SELECT teamname, COUNT(*) FROM eteam JOIN goal ON teamid = id GROUP BY teamname HAVING COUNT(*) < 3 2 Netherlands 2 2 Poland Republic of Ireland 2 Ukraine Netherlands Poland Republic of Ireland Ukraine Poland 76 Republic of Ireland 1 Score the test Your score is: 7 out of 7 Categories: Pages using deprecated source tags | Quizzes

This page was last edited on 30 September 2016, at 14:44.

Privacy policy About SQLZOO Disclaimers

Powered by MediaWiki