1.

The first example shows the goal scored by a player with the last name 'Bender'. The * says to list all the columns in the table - a shorter way of saying matchid, teamid, player, gtime

Modify it to show the matchid and player name for all goals scored by Germany. To identify German players, check for: teamid = 'GER'

SELECT matchid ,player FROM goal WHERE teamid = 'GER';

Correct answer

matchid player

1008 Mario Gómez

1010 Mario Gómez

1010 Mario Gómez

1012 Lukas Podolski

1012 Lars Bender

1026 Philipp Lahm

1026 Sami Khedira

1026 Miroslav Klose

1026 Marco Reus

1030 Mesut Özil

2.

From the previous query you can see that Lars Bender's scored a goal in game 1012. Now we want to know what teams were playing in that match.

Show id, stadium, team1, team2 for just game 1012

SELECT id, stadium, team1, team2 FROM game where id = 1012;

Correct answer id stadium team1 team2 1012 Arena Lviv DEN GER

3.

You can combine the two steps into a single query with a JOIN.

Modify it to show the player, teamid, stadium and mdate for every German goal.

select player, teamid, stadium, mdate from game join goal on goal.matchid = game.id where teamid = 'ger'

Correct answer

player teamid stadium mdate

Mario Gómez GER Arena Lviv 9 June 2012

Mario Gómez GER Metalist Stadium 13 June 2012

Mario Gómez GER Metalist Stadium 13 June 2012

Lukas Podolski GER Arena Lviv 17 June 2012

Lars Bender GER Arena Lviv 17 June 2012

Philipp Lahm GER PGE Arena Gdansk 22 June 2012

Sami Khedira GER PGE Arena Gdansk 22 June 2012

Miroslav Klose GER PGE Arena Gdansk 22 June 2012

Marco Reus GER PGE Arena Gdansk 22 June 2012

Mesut Özil GER National Stadium, Warsaw 28 June 2012

4

Show the team1, team2 and player for every goal scored by a player called Mario player LIKE 'Mario%'

select team1, team2, player from game join goal on game.id = goal.matchid where player LIKE 'Mario%';

Correct answer

team1 team2 player

GER POR Mario Gómez

NED GER Mario Gómez

NED GER Mario Gómez

IRL CRO Mario Mandžukic

IRL CRO Mario Mandžukic

ITA CRO Mario Mandžukic

ITA IRL Mario Balotelli

GER ITA Mario Balotelli

GER ITA Mario Balotelli

5.

Show player, teamid, coach, gtime for all goals scored in the first 10 minutes gtime<=10

SELECT player, teamid, coach, gtime FROM goal JOIN eteam on goal.teamid=eteam.id WHERE gtime<=10

Correct answer

player teamid coach gtime Petr Jirácek CZE Michal Bílek 3

Václav Pilar CZE Michal Bílek 6

Mario Mandžukic CRO Slaven Bilic 3

Fernando Torres ESP Vicente del Bosque 4

6.

List the dates of the matches and the name of the team in which 'Fernando Santos' was the team1 coach.

select mdate , teamname from game join eteam on game.team1 = eteam.id where coach = 'Fernando Santos'

Correct answer mdate teamname 12 June 2012 Greece 16 June 2012 Greece

7.

List the player for every goal scored in a game where the stadium was 'National Stadium, Warsaw'

select player from game join goal on game.id = goal.matchid where stadium = 'National Stadium, Warsaw'

Correct answer

player

Robert Lewandowski

Dimitris Salpingidis Alan Dzagoev Jakub Blaszczykowski Giorgos Karagounis Cristiano Ronaldo Mario Balotelli Mario Balotelli Mesut Özil

8.

Show the name of all players who scored a goal against Germany.

SELECT DISTINCT player
FROM game
JOIN goal
ON game.id = goal.matchid
WHERE (team1 = 'GER' AND goal.teamid = team2)
OR (team2 = 'GER' AND goal.teamid = team1);

Correct answer player Robin van Persie Michael Krohn-Dehli Georgios Samaras Dimitris Salpingidis Mario Balotelli

q

Show teamname and the total number of goals scored.

SELECT teamname, count(player) FROM eteam JOIN goal ON id=teamid group BY teamname

10

Show the stadium and the number of goals scored in each stadium.

SELECT stadium, COUNT(player) FROM game JOIN goal ON game.id = goal.matchid GROUP BY stadium;

11.

For every match involving 'POL', show the matchid, date and the number of goals scored.

SELECT matchid, mdate, COUNT(player) AS goals FROM game JOIN goal ON game.id = goal.matchid WHERE team1 = 'POL' OR team2 = 'POL' GROUP BY matchid, mdate;

12

For every match where 'GER' scored, show matchid, match date and the number of goals scored by 'GER'

select matchid , mdate , count(player) from game join goal on game.id = goal.matchid where goal.teamid = 'ger' group by matchid , mdate ;

13.

List every match with the goals scored by each team.

SELECT

mdate,

team1,

SUM(CASE WHEN goal.teamid = game.team1 THEN 1 ELSE 0 END) AS score1, team2.

SUM(CASE WHEN goal.teamid = game.team2 THEN 1 ELSE 0 END) AS score2 FROM game

LEFT JOIN goal

ON game.id = goal.matchid

GROUP BY mdate, matchid, team1, team2

ORDER BY mdate, matchid, team1, team2;