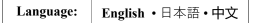
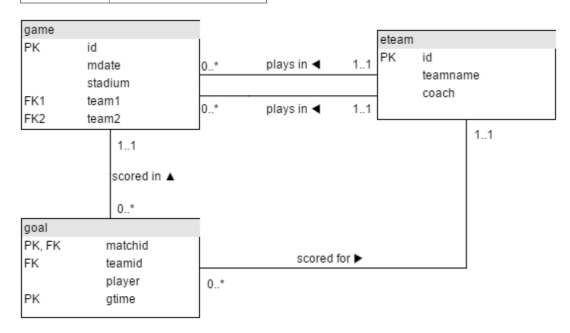
The JOIN operation





game

id	mdate	stadium	team1	team2
1001	8 June 2012	National Stadium, Warsaw	POL	GRE
1002	8 June 2012	Stadion Miejski (Wroclaw)	RUS	CZE
1003	12 June 2012	Stadion Miejski (Wroclaw)	GRE	CZE
1004	12 June 2012	National Stadium, Warsaw	POL	RUS

goal

matchid	teamid	player	gtime
1001	POL	Robert Lewandowski	17
1001	GRE	Dimitris Salpingidis	51
1002	RUS	Alan Dzagoev	15
1002	RUS	Roman Pavlyuchenko	82

eteam

id teamname	coach
-------------	-------

POL	Poland	Franciszek Smuda
RUS	Russia	Dick Advocaat
CZE	Czech Republic	Michal Bilek
GRE	Greece	Fernando Santos

JOIN and UEFA EURO 2012

This tutorial introduces JOIN which allows you to use data from two or more tables. The tables contain all matches and goals from UEFA EURO 2012 Football Championship in Poland and Ukraine.

The data is available (mysql format) at http://sqlzoo.net/euro2012.sql

restore default

Summary

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';
```

result

Submit SQL

1.

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.

Notice in the that the column matchid in the goal table corresponds to the id column in the game table. We can look up information about game 1012 by finding that row in the **game** table.

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

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

Submit SQL

restore default

/1

3.

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

```
SELECT *
FROM game JOIN goal ON (id=matchid)
```

The **FROM** clause says to merge data from the goal table with that from the game table. The **ON** says how to figure out which rows in **game** go with which rows in **goal** - the **matchid** from **goal** must match **id** from **game**. (If we wanted to be more clear/specific we could say

ON (game.id=goal.matchid)

The code below shows the player (from the goal) and stadium name (from the game table) for every goal scored.

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

```
SELECT player, teamid, stadium, mdate FROM game JOIN goal ON (id=matchid) where teamid = 'GER';
```

Submit SQL

restore default

1

4.

Use the same JOIN as in the previous question.

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 (id = matchid) where player like 'Mario%'

Submit SQL

restore default

result

11

The table eteam gives details of every national team including the coach. You can JOIN goal to eteam using the phrase goal JOIN eteam on teamid=id

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

SELECT player, team FROM goal join ete WHERE gtime<=10	nid, coach, gtime nm on (id = teamid)	
Submit SQL	restore default	
result		
		h

6.

To JOIN game with eteam you could use either game JOIN eteam ON (team1=eteam.id) or game JOIN eteam ON (team2=eteam.id)

Notice that because id is a column name in both game and eteam you must specify eteam.id instead of just id

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



7.

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

```
select player
from goal join game on (id=matchid)
where stadium = 'National Stadium, Warsaw';
```

Submit SQL

restore default



More difficult questions

8.

The example query shows all goals scored in the Germany-Greece quarterfinal.

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

HINT

```
SELECT distinct player
FROM goal JOIN game ON matchid = id
WHERE (team1 = 'GER' or team2 = 'GER')
and teamid != 'GER';
```

Submit SQL

restore default

result

9.

Show teamname and the total number of goals scored.

COUNT and GROUP BY

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

Submit SQL

restore default

0/12/25, 2:12 PM	The JOIN operation - SQLZoo
	<i>i.</i>
	**

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

select stadium, count(gtime)
from game join goal on (id = matchid)
group by stadium;

Submit SQL

restore default

1

11.

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

SELECT matchid, mdate, count(gtime)
FROM game JOIN goal ON (matchid = id)
WHERE (team1 = 'POL' or team2 = 'POL')
group by matchid, mdate;

Submit SQL

restore default

result

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

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

Submit SQL

restore default

result

10

13.

List every match with the goals scored by each team as shown. This will use "CASE WHEN" which has not been explained in any previous exercises.

team1	score1	team2	score2
ESP	4	ITA	0
ESP	1	ITA	1
IRL	1	CRO	3
	ESP ESP	ESP 4 ESP 1	ESP 4 ITA ESP 1 ITA

Notice in the query given every goal is listed. If it was a team1 goal then a 1 appears in score1, otherwise there is a 0. You could SUM this column to get a count of the goals scored by team1. Sort your result by mdate, matchid, team1 and team2.

```
SELECT
    mdate,
    team1,
    team2,
    CASE WHEN teamid = team1 THEN 1 ELSE 0 END AS score1,
    CASE WHEN teamid = team2 THEN 1 ELSE 0 END AS score2
FROM game
JOIN goal ON matchid = id
ORDER BY mdate, id, team1, team2;
 Submit SQL
                             restore default
 result
```

What next?

JOIN Quiz

Old JOIN Tutorial

More JOIN operations: The next tutorial about the Movie database involves some slightly more complicated joins from the movie database.

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