1. You want to find the stadium where player 'Dimitris Salpingidis' scored. Select the JOIN condition to use:

game  **JOIN** goal **ON** (id=matchid)

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:

matchid, teamid, player, gtime, id, teamname, coach

3. 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

4. Select the result that would be obtained from this code:

DEN 9 June 2012

GER 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 = '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 = 'Stadion Miejski (Wroclaw)'

**AND** (( teamid = team2 **AND** team1 != 'ITA') **OR** ( teamid = team1 **AND** team2 != 'ITA'))

7. Select the result that would be obtained from this code:

|  |  |
| --- | --- |
| Netherlands | 2 |
| Poland | 2 |
| Republic of Ireland | 1 |
| Ukraine | 2 |