| Assignment rubric | | |
| --- | --- | --- |
| **Criteria** | **Ratings** | **Points** |
| **ER diagram** | Comments  A good effort at a design, but it does not match the stated normalisation aims. Students have a home town, but this is neatly contained in the team table and should not be repeated in Students. Skills should be completed separate from points scored, Points are scored per player, rather than per team. Some of your stated functional dependencies are not correct: forename does not depend on surname; skills do not depend on date or team. So some refinement of your entities and their attributes is needed. | 8 / 20 pts |
| **Justification of design** | Comments  Though you have tried to justify your design, note the issues highlighted for your ER diagram. These issues mean your design does not match the normalisation criteria that you claim it does. You should discuss data integrity issues, with examples eg what happens if a team that has players is deleted? | 6 / 20 pts |
| **Table creation** | Comments  Table construction is ok, but explicity SQL for setting up the primary and foreign keys is not given. | 6 / 10 pts |
| **Data transfer** | Comments  Data extraction is fine. | 5 / 5 pts |
| **Searches** | Comments  Query 2 over-counts games (count for all players per team; need to count on DISTINCT date only) All other queries do work correctly. | 23 / 25 pts |
| **PHP** | Comments  Reasonable solution, but query extracts all possible skills, not just the skills a player has, and displays player details in full for each skill. | 10 / 15 pts |
| **Report** | Comments  Report ok, but really did not need to repeat the assignment text, and headings are very variables in presentation. | 3 / 5 pts |
| Total points: 61 | | |

the new one.Can you delete the old one that I send in the afternoon.

Titirat Seeharach , 17 Nov 2018 at 17:43

**Add a comment:**

[Media commentAttach file](https://canvas.stir.ac.uk/courses/3362/assignments/18539/submissions/20322)