



# Football league



1. Task completion
  - a. Duration – 1 or 2 days
2. Business requirements
  - a. Create a system, which will be used to display the following:
    - i. Teams ranking
    - ii. Teams played matches
  - b. The system should have the following functionality:
    - i. CRUD operations for teams
    - ii. CRUD operations for matches(only for played matches)
    - iii. After the result is added, the table with the rankings and results in the customers portal should be updated accordingly
    - iv. Should have following scoring: win – 3 points, draw – 1points and loss: 0 points
3. Technical requirements
  - a. Create a web Application
  - b. Use .Net Framework > 4
  - c. Use MVC > 4
  - d. All required entities should be saved in the DB. Connection to be:
    - i. EF, LinqToSQL, ADO.NET ...
  - e. Create an exception handling mechanism
  - f. Implement at least one design pattern, different than Singleton
  - g. Try to follow S.O.L.I.D principles

The solution of the tasks should be deployed on Git or a place, where the full .sln and all required projects can be downloaded, started and tested by us.

GOOD LUCK 😊