# Sportlabs Technology Ltd Technical Test

## Requirements

You have been provided with a spreadsheet containing a list of football clubs, their country of origin, and whether they have been eliminated from a UEFA tournament. You can load this into SQL Server.

We would like you to build a small, standalone web application using ASP.NET MVC. There is no client-side requirement, so avoid using JavaScript/jQuery.

We would prefer you to use Entity Framework with Code First to interact with the data but this is not essential, ADO.NET is fine.

## Tasks

1. Create a listing page, which lists all the clubs in the data source. Include all 4 columns.
2. Create a detail page, which displays the same data as the listing page. Link the club name from the listing to the detail page.   
   1. Display the team badge on the detail page. Example URL: [http://img.uefa.com/imgml/TP/teams/logos/70x70/**52919**.png](http://img.uefa.com/imgml/TP/teams/logos/70x70/52919.png)
   2. Provide a link to the team’s UEFA club profile. Example URL: [https://www.uefa.com/teamsandplayers/teams/club=**52919**/profile/index.html](https://www.uefa.com/teamsandplayers/teams/club=52919/profile/index.html)
3. Make the detail page editable. Allow all 3 fields to be edited, with a drop down list for the country and a checkbox for eliminated. Redirect to the listing page after saving the data (with a confirmation).