AIT Project ReadMe

1. Deployed on Windows Azure - <http://rugbyworldcupait.azurewebsites.net/> (Database didn’t carry over.)
2. \_Layout.cshtml view has been modified to personalise the website, extra tabs have been added for the four new pages created as well as that the title of the website has been changed to display “Rugby World Cuo 2015” instead of the default option. The site.css has also been modified to change the look of the website.
3. I made four classes Players, Teams, Managers and Stats that were made using Entity Framework Relational Mapper and a code first approach. The classes communicate with the Database and populate when information is added to them. There is a Database Initializer class that is commented out as the project was unable to run when it was in use.
4. The four classes also have pages viewable from the website which display the information that is contained in them. The four pages contain Create new, Edit, Display and Delete functionality so that the user can edit the information stored in the DB and displayed on the web page.
5. There is a search page which uses Ajax functionality to search for players by name. The search functionality uses the playerId key entered by the user to search the database for the corresponding key, if the entered key is not found the search will return an error.
6. The WebService functionality is in the .asmx class Webservice.asmx. This WebService allows you to search for players by name.