**When updating the games for any league follow these instructions:**

1. Enter the results of the current week **AFTER** all the games have finished
2. Enter next week’s hometeam and awayteam without the results obviously since they haven’t been played yet

**Note 1:** If a match has been cancelled or postponed enter a 0 – 0 result so the system can continue giving predictions. Once the postponed or cancelled game has been played, go back enter the result and run “*python manage.py saveseasongames x*” where x is the season id\* of the season for which you want to save the games so the system can re-calculate the correct ELOs.

**Note 2:** Once a week, check with the predictions excel to see if the ELOs match and if they don’t, run “*python manage.py saveseasongames x*” where x is the season id\* of the season for which you want to save the games.

**Note 3:** If by mistake you entered a wrong score, go back and change it but afterwards run “*python manage.py saveseasongames x*” where x is the season id of the season id\* for which you want to save the games.

**\*To get the season id, run:**

* “Python manage.py shell”
* “From predictions.models import Season”
* “x = Season.games.all()”
* “x”
* Then select the season you are interested (i.e x[0]) to get the season you want
* Then find the id (i.e x[0].pk)

**IMPORTANT!!!**

The country code field in Leagues needs to be the country code as per the [ISO 3166-1 alpha-2](http://en.wikipedia.org/wiki/ISO_3166-1_alpha-2)

So the flags can appear, otherwise the website will show no flags!