**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 the game but leave the result blank 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.

\*UPDATE: Instead of running saveseasongames x, it’s faster if you run saveseasongamesfromgameweek x y where x is the season id and y is the gameweek from which you want to save all games. The gameweek you choose (y), will be included in the saved games (gameweek\_\_gte=y)

**\*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!