

Lab 4

NO late submission. Grade = 0 after the deadline.

Due: 13:50h 22/10/2025

df_players				
	Player	Team	Goals	Assists
0	Milner	Liverpool	2	12
1	Coutinho	Liverpool	5	4
2	Kane	Tottenham	10	4
3	Son	Tottenham	6	10
4	Rooney	Everton	4	7
5	Baines	Everton	1	1
6	Hazard	Chelsea	7	8

df_teams			
	Team	Home_City	Num_Fans
0	Liverpool	Liverpool	0.2
1	Tottenham	London	2.3
2	Everton	Liverpool	0.1
3	Chelsea	London	5.1

df_city		
	City	Population
0	London	9.0
1	Liverpool	0.5

- Write Python code to create the 3 dfs above.
Hint: `df = pd.DataFrame(data)` where data is a **dictionary** with keys = column names, values = list of data in the corresponding columns
- Merge the 3 dfs (called *df_merged*) using only 1 line of code
Hint: `pd.merge(pd.merge(...))`
- Join the 3 dfs (called *df_joined*). You might need to `set_index()` before you could join them
- Remove `Home_City` from *df_merged*
- Find the player with the **highest** goals and then print out his statistics
- Find the total number of goals of players from the **same teams**. Print out just the teams and the total goals.

7. Use filter, print out players from London who scored more than 2 goals.
8. Print out the TOP player (by total goals and assists) from each team. Only show his name, team, total goals and assists.
9. Insert a new column called “Star” that gives a “*” to players whose total goals and assists are greater than 12. Otherwise, just leave it empty.
10. Create a dictionary D {“Player”: Goal} using **df.iterrows()**

