

In this task, you will need to write SQL queries against the Managers and Teams tables that you need to ingest into a PostgreSQL database according to the description in the case study file.

First, you have to download the Excel file from this [link](#) and ingest the table that you need into your PostgreSQL database before you can start querying.

### Questions

1. Of the teams who have won at least 70 games in the year 2010, how many of them have changed at least their managers once during the same year, and what is the teamID for each team?

Sample answer:

5 teams: SFN, SLN, TBA, TEX, TOR

2. What are the playerIDs for each teamID mentioned above?

Let's say there are 3 teams, and each team changes their managers 3x, then there are 3\*3. Separate the answer by ":" and ","

Sample answer:

KCA : coxbo01, trembda99, franc01

LAA : yostne01, bakerdu01, tracyji01

HOU : millsbr01, gardero01, manueje01

3. Please rank each playerID of each team mentioned above by descending order and pick only the latest one, so that each team only has one playerID left.

Please submit the whole SQL query too.