Create the Entity Relationship Diagram (Draw.io) and transform it to relational Schema. Be carefull with the text. If you think you need to create more tables that are supposed in the text, feel free to create them to improve your grade.

The PSG club wants to improve the information that actually stores. The reason, take statistics of the players, staff, supporters... to improve the services.

There are different players (IdCart, name, surname and age).

The players can be Goal Keepers (goals received), defenders (red cards), midplayers (goal assistances) or strikers (goals).

The club has staff (idCart, name, surname). Each person of the staff, belongs to a Department and one person is the responsible for each department.

The club has different stores around the world (idStore, name). Each store are ubicated in a city (CityCode, country). The stores sells different items (itCode, name, price)

The staff can work, or not, in one or more than one store.

The club has supporters (idCart, name, surname). The supporters can buy items in any store.

Every weekend, the team plays a match (date, time, final result). The players can play, or not, more than one match every season. The supporters can assist to the match. For each match, the supporter choose a zone (idZone, name) in the stadium.