**Requirement Document for Project1** 

By Yiming Chu(NUID: 001310897)

The European Cup and copa America is hot recently. The PM from your company want to

bring up with a new sport product for the football fans all over the world. And generally

speaking, this product need a database for clients to look up information that they are

interested in. For example, sometimes when the fans are watching football games, they want

to know the details of a specific player or country, which club is the player from and so on.

So this product will be a web application where you can search information about clubs,

countries, and players. And this website should support multiple conditions to look up.

For entities, we should have leagues, clubs, players, positions and countries as the basic

information. And by using different combinations of conditions of the entities, we should

get the records that we want.

Players in the national teams belong to different clubs of different leagues. However, they

have to be from the same country. Each country could have multiple leagues with different

levels. For example, England has FA Premier League, Football League Championship,

Football League One and so on. And each league has a bunch of clubs(usually 20 for most

leagues). A specific club could only belong to 1 league. Players could have none or at most

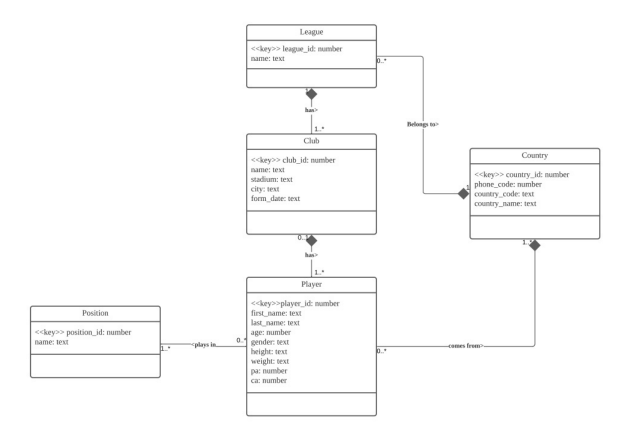
1 club, and 1 club should have more than 1 players. Most players should have a best position

on the field. However, there might be some players good at multiple positions at the same

time. Plus, players should have a nationality. Some players have multiply nationalities.

Above is the general description of the requirement for the database and web application

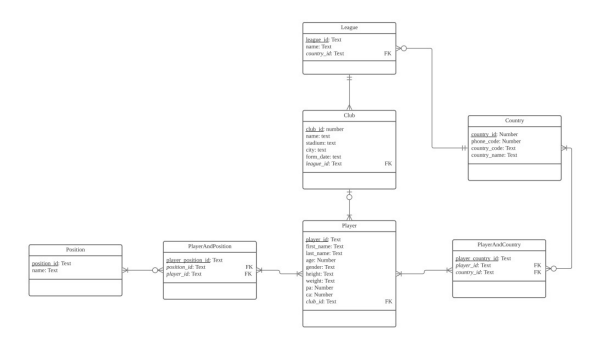
for us. And now it's time for us to get started.



The link of the above picture is:

https://lucid.app/lucidchart/f2c92d96-fa2e-4cea-81b6bed7d03b6e26/edit?page=0\_0&invitationId=inv\_6763ed10-9e41-4c67-9df0-9defee87d82e#

The logical model is as follows:



## The link of above picture is:

https://lucid.app/lucidchart/cd08c664-c95c-4409-8eb8-

6694ff9dcb88/edit?beaconFlowId=C83F2BE00AA5438E&page=0\_0&invitationId=inv\_9105 dec8-4ae7-4f3a-8d78-9913de954ff9#

## Schemas:

League(<u>league\_id</u>, name, *country\_id*)

League->league\_id, name, country\_id

Club(club\_id, name, stadium, city, form\_date, league\_id)

club\_id->name, stadium, city, form\_date, league\_id

Player(<u>player\_id</u>, first\_name, last\_name, age, gender, height, weight, PA, CA, *club\_id*)

Player\_id->first\_name, last\_name, age, gender, height, weight, PA, CA, club\_id

Country\_id, phone\_code, country\_code, country\_name)

Country\_id->phone\_code, country\_code, country\_name

Position(position\_id, name)

Position\_id->name

PlayerAndCountry(<u>player\_country\_id</u>, <u>player\_id</u>, <u>country\_id</u>)

Player\_country\_id->player\_id, country\_id

PlayerAndPosition(player\_position\_id, position\_id, player\_id)

Player\_position\_id->position\_id, player\_id