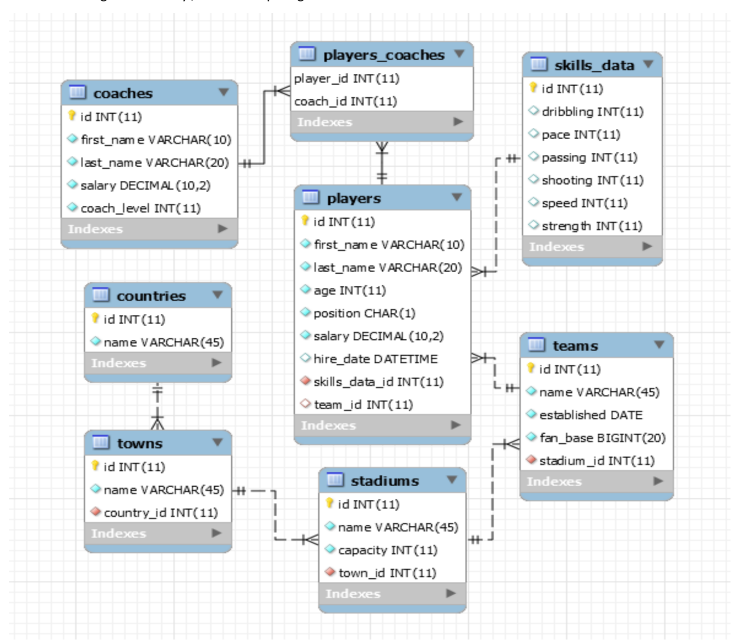
MySQL Exam

Football Scout Database

In a parallel reality, you have been selected to help the most famous football coaches to select the best players for their teams. Thanks to your knowledge of databases, you have been selected to create the structure of a brand new database, tailored to the requirements of your employers, and to fill it in with a huge amount of data collected for you by the most experienced football scouts. Once the base is ready, you will be able to respond without any problems to any information request from the coaches on the basis of certain criteria. As with other databases, it is most important first to become familiar with the structure you need to build, and then fill it with given data.

Section 0: Database Overview

You have been given an Entity / Relationship Diagram of the Football Scout Database:



The Football Scout Database (FSD) needs to hold information about players, skill, coaches, teams, stadiums, towns, countries.

Your task is to create a database called **fsd** (Football Scout Database). Then you will have to create several tables.

- players contains information about the players.
 - o Each player has a skills data, team and coach.
- coaches contains information about the coaches.
 - One coach can train many players
- players_coaches a many to many mapping table between the players and the coaches.
 - Have composite primary key from player_id and coach_id
- skills_data contains information about the current player skills.
- **teams** contains information about the **teams**.
 - Each team has a stadium.
- **stadiums** contains information about the **stadiums**.
 - o Each **stadium** has a **city**.
- towns contains information about the towns.
 - Each town has a country
- countries contains information about current country.

Section 1: Data Definition Language (DDL) - 40 pts

Make sure you implement the whole database correctly on your local machine, so that you could work with it.

The instructions you'll be given will be the minimal required for you to implement the database.

1. Table Design

You have been tasked to create the tables in the database by the following models:

players

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
first_name	A string containing a maximum of 10 characters . Unicode is NOT needed.	NULL is NOT permitted.
last_name	A string containing a maximum of 20 characters . Unicode is NOT needed.	NULL is NOT permitted.
	Integer, from 1 to 2,147,483,647.	DEFAULT value is 0.
age		NULL is NOT permitted.
position	Exactly 1 character – A or M or D	NULL is NOT permitted.
salary	DECIMAL , up to 10 digits , 2 of which after the decimal point .	DEFAULT value is 0. NULL is NOT permitted.
hire_date	The exact time and date of conclusion of the contract	NULL is permitted.
skills_data_id	Integer, from 1 to 2,147,483,647.	Relationship with table skills_data. NULL is NOT permitted.
team_id	Integer, from 1 to 2,147,483,647.	Relationship with table teams .

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	NULL is permitted.

players_coaches

Column Name	Data Type	Constraints
player_id	Integer, from 1 to 2,147,483,647.	Relationship with table players .
coach_id	Integer, from 1 to 2,147,483,647.	Relationship with table coaches .

coaches

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
first_name	A string containing a maximum of 10 characters . Unicode is NOT needed.	NULL is NOT permitted.
last_name	A string containing a maximum of 20 characters . Unicode is NOT needed.	NULL is NOT permitted.
salary	DECIMAL , up to 10 digits , 2 of which after the decimal point .	DEFAULT value is 0. NULL is NOT permitted.
	Integer, from 1 to 2,147,483,647.	DEFAULT value is 0.
coach_level		NULL is NOT permitted.

skills_data

Column Name	Data Type	Constraints
	Integer, from 1 to 2,147,483,647.	Primary Key
id		AUTO_INCREMENT
dribbling	Integer, from 1 to 2,147,483,647.	DEFAULT value is 0
pace	Integer, from 1 to 2,147,483,647.	DEFAULT value is 0
passing	Integer, from 1 to 2,147,483,647.	DEFAULT value is 0
shooting	Integer, from 1 to 2,147,483,647.	DEFAULT value is 0
speed	Integer, from 1 to 2,147,483,647.	DEFAULT value is 0
strength	Integer, from 1 to 2,147,483,647.	DEFAULT value is 0

teams

Column Name	Data Type	Constraints
	Integer, from 1 to 2,147,483,647.	Primary Key
id		AUTO_INCREMENT
	A string containing a maximum of 45 characters.	NULL is NOT permitted.
name	Unicode is NOT needed.	

established	The year and date the club was founded	NULL is NOT permitted.
fan base	Very big Integer, from 1 to 2 ⁶³ -1.	NOT is NULL permitted, DEFAULT value is 0
Tan_base	Integer, from 1 to 2,147,483,647.	Relationship with table stadiums .
stadium_id	miceger, nom 1 to 2,147,463,047.	NULL is NOT permitted.

stadiums

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
name	A string containing a maximum of 45 characters . Unicode is NOT needed.	NULL is NOT permitted.
capacity	Integer, from 1 to 2,147,483,647.	NULL is NOT permitted.
	Integer, from 1 to 2,147,483,647.	Relationship with table towns .
town_id		NULL is NOT permitted.

towns

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
name	A string containing a maximum of 45 characters . Unicode is NOT needed.	NULL is NOT permitted.
	Integer, from 1 to 2,147,483,647.	Relationship with table countries .
country_id		NULL is NOT permitted.

countries

Column Name	Data Type	Constraints
	Integer, from 1 to 2,147,483,647.	Primary Key
id		AUTO_INCREMENT
	A string containing a maximum of 45 characters.	NULL is NOT permitted.
name	Unicode is NOT needed.	

Submit your solutions in Judge on the first task. Submit **all** SQL table creation statements.

You will also be given a **data.sql** file. It will contain a **dataset** with random data which you will need to **store** in your **local database**. This data will be given to you so you don't have to imagine it and lose precious time in the process. The data is in the form of **INSERT** statement queries.

Section 2: Data Manipulation Language (DML) - 30 pts

Here we need to do several manipulations in the database, like changing data, adding data etc.

2. Insert

You will have to insert records of data into the coaches table, based on the players table.

For players with age over 45 (inclusive), insert data in the coaches table with the following values:

- first_name set it to first name of the player
- last_name set it to last name of the player.
- **salary** set it to **double** as **player's** salary.
- coach_level set it to be equals to count of the characters in player's first_name.

3. Update

Update all coaches, who train one or more players and their first_name starts with 'A'. Increase their level with 1.

4. Delete

As you remember at the beginning of our work, we **promoted** several football **players** to **coaches**. Now you need to **remove all of them** from the table of **players** in order for our database to be updated accordingly.

Delete all **players** from table **players**, which are already added in table **coaches**.

Section 3: Querying - 50 pts

And now we need to do some data extraction. **Note** that the **example results** from **this section** use a **fresh database**. It is **highly recommended** that you **clear** the **database** that has been **manipulated** by the **previous problems** from the **DML section** and **insert again** the **dataset** you've been given, to ensure **maximum consistency** with the **examples** given in this section.

5. Players

Extract from the Football Scout Database (fsd) database, info about all of the players.

Order the results by players - salary descending.

Required Columns

- first_name
- age
- salary

Example

first_name	age	salary
Renault	24	984113.71
Akim	31	982188.88

Mollie	24	966079.07

6. Young offense players without contract

One of the coaches wants to know more about all the **young players** (under age of **23**) who can strengthen his team in the offensive (played on **position 'A'**). As he is not paying a transfer amount, he is looking only for those who have **not signed** a contract so far (haven't **hire_date**) and have **strength of** more than **50**. **Order** the results **ascending** by **salary**, then by **age**.

Required Columns

- id (player)
- full_name
- age
- position
- hire_date

Example

id	full_name	age	position	hire_date
40	Carlen Hadny	18	Α	NULL
23	Kalvin Bewley	19	А	NULL
••			• •	••

7. Detail info for all teams

Extract from the database all of the teams and the count of the players that they have.

Order the results descending by count of players, then by fan_base descending.

Required Columns

- team name
- established
- fan_base
- count_of_players

Example

team_name	established	fan_base	players_count	
Ailane 1963-08-20		6711237100133852778	10	
Ntags 1981-06-05		3508984270641351110	9	
Skyble 1953-11-14		5381600486852672412	8	

Miboo 1971-08-02		30087062078800256	0

8. The fastest player by towns

Extract from the database, the fastest player (having max speed), in terms of towns where their team played.

Order players by speed descending, then by town name.

Skip players that played in team 'Devify'

Required Columns

- max_speed
- town_name

Example

max_speed	town_name		
97	Smolensk		
92	Bromma		
92	Lühua		
•••	•••		
NULL	Zavolzh'ye		

9. Total salaries and players by country

And like everything else in this world, everything is ultimately about finances. Now you need to extract detailed information on the amount of **all salaries** given to football players by the **criteria of the country in which they played**.

If there are no players in a country, display **NULL**. Order the results by **total count of players** in **descending** order, then by **country name** alphabetically.

Required Columns

- name (country)
- total_sum_of_salaries
- total_count_of_players

Example

name	total_count_of_players	total_sum_of_salaries
Sweden	28	14968947.79

Brazil	18	8352732.65	
China	13	7042890.51	
Russia	7	2230759.71	
•••			
Thailand	0	NULL	
United States	0	NULL	

Section 4: Programmability - 30 pts

The time has come for you to prove that you can be a little more dynamic on the database. So, you will have to write several procedures.

10. Find all players that play on stadium

Create a **user defined function** with the name **udf_stadium_players_count** (**stadium_name VARCHAR(30)**) that receives a **stadium's name** and returns the number of players that play home matches there.

Example

```
Query
SELECT udf_stadium_players_count ('Jaxworks') as `count`;
count
14
```

```
Query
SELECT udf_stadium_players_count ('Linklinks') as `count`;
count
0
```

11. Find good playmaker by teams

Create a stored procedure **udp_find_playmaker** which accepts the following parameters:

- min_dribble_points
- team_name (with max length 45)

And extracts data about the players with the given skill stats (more than min_dribble_points), played for given team (team_name) and have more than average speed for all players. Order players by speed descending. Select only the best one.

Show all needed info for this player: full_name, age, salary, dribbling, speed, team name.

CALL udp_find_playmaker (20, 'Skyble');

Result

full_name	age	salary	dribbling	speed	team_name
Royal Deakes	19	49162.77	33	92	Skyble