

A soccer club in London wants to create a table within their database to hold data on each player. Since most of the players are from London, the club can set "London" as the default value in the "City" column. Can you identify the correct SQL syntax to set London as the default value for this column?

1 / 1 point

☐ 1 City DEFAULT VARCHAR(30) "London";

☒ 1 City VARCHAR(30) DEFAULT "London";

☒ Correct

Correct! The DEFAULT keyword should always be used before the default value.

2. The skill level of all new players within a soccer club must automatically be set at Level 1. Can you identify the correct SQL syntax to set each new player's skill level using the DEFAULT keyword?

1 / 1 point

☐ 1 DEFAULT level INT 1;

☒ 1 level INT DEFAULT 1;

☒ Correct

Correct! This is the right SQL syntax to set the players DEFAULT level to 1.

3. The following SQL statement creates a table in a soccer club database called "Players". It also adds two default values to the table: club with a default value of "Newport FC", and city with default value of "Newport".

1 / 1 point

```
1 CREATE TABLE Players
2 (
3     playerName VARCHAR(50),
4     club VARCHAR (10)
5     DEFAULT "Newport FC", city
6     VARCHAR (100) DEFAULT "Newport"
7 );
```

☐ False

☒ True

☒ Correct

Correct! This is the right SQL syntax to create the players table with the DEFAULT values for the club and the city.

4. Database default constraints are used to limit the value of data that can be stored in a table.

1 / 1 point

☐ False

☒ True

☒ Correct

Correct! This ensures the accuracy and reliability of data that's held in the table.

5. You are creating a new members table in the sports club database. The table must have two columns with the following default values: city 'London' and gender 'female'. How many instances of the DEFAULT keyword does your SQL statement require?

☐ One DEFAULT keyword.

☒ Two DEFAULT keywords.

☒ Correct

Correct! Your statement requires two DEFAULT keywords. One DEFAULT keyword should be declared for the city value, and another for the gender value.