A soccer club's database includes a "Players" table. The table contains a "Player number" column that records the jersey number of each player in the team. Each jersey number is a whole number. Identify the correct data type for this column. 1 / 1 punto

- DECIMAL
- TINYINT
- Correcto

Correct! TINYINT is an integer data type that accepts whole numbers only.

2. In a sports club database, the "Players" table includes a date of birth column that records the date of birth for each player. The right SQL data type to define the player date of birth is DOB VARCHAR(100).

1/1 punto

- False
- True
- Correcto
 Correct! DATE is the right data type in this case.

3. Which one of the following SQL statements makes use of the correct data types to create a "Players" table in a soccer club's database?

1 / 1 punto

```
1  CREATE TABLE players
2  (
3     playerNumber INT,
4     fullName VARCHAR(100),
5     date_of_birth CHAR
6 );
```

```
CREATE TABLE players

(
3 playerNumber Decimal,
4 fullName VARCHAR(100),
5 date_of_birth DATE
6 );
```

```
1 CREATE TABLE players
2 (
3     playerNumber INT,
4     fullName VARCHAR(100),
5     date_of_birth DATE
6 );
```



Correct! All columns have been defined with suitable data types.

4. A soccer club's database includes a staff table with three columns: username, full name and title. The username contains alphanumeric values such as: "Staff001" and has a fixed length of eight characters. Select the right SQL syntax.

1 / 1 punto

- username CHAR(8)
- username VARCHAR(8)
 - ✓ Correcto

Correct! This the right SQL syntax because the username has a fixed length of 8 characters.

5. The following SQL statement can be used to create a table called "Players", with a default value 1/1 punto of "Miami" for the city column.

```
CREATE TABLE players
1
2
    (
        playerName VARCHAR(100),
3
        city VARCHAR(50)
4
        DEFAULT "Miami", age INT
5
6
    );
```

- O False
- True
- ✓ Correcto

Correct! This SQL statement can be used to create a table called "Players", with a default value of "Miami" for the city column.