

## Soccer teams:

The screenshot shows the Microsoft SQL Server Management Studio interface. The Object Explorer on the left displays the database structure for 'DESKTOP-1EOIUGM\JAYRELLGARCIA (SQL Server 16.0.1135 - DESKTOP-1EOIUGM\jay81)'. The 'SoccerDB' database is expanded, showing tables like 'dbo.SoccerTeams'. The SQL Query window on the right contains the following query:

```
SELECT TOP (1000) [Id]
, [Name]
, [YearFounded]
FROM [SoccerDB].[dbo].[SoccerTeams]
```

The Results pane shows the following data:

Id	Name	YearFounded
1	FC Barcelona	1899
2	Real Madrid	1902
3	Manchester United	1878
4	Bayern Munich	1900

The status bar at the bottom indicates 'Query executed successfully.' and '4 rows'.

## Soccer Players:

The screenshot shows the Microsoft SQL Server Management Studio interface. The Object Explorer on the left displays the database structure for 'DESKTOP-1EOIUGM\JAYRELLGARCIA (SQL Server 16.0.1135 - DESKTOP-1EOIUGM\jay81)'. The 'SoccerDB' database is expanded, showing tables like 'dbo.SoccerPlayers'. The SQL Query window on the right contains the following query:

```
SELECT TOP (1000) [Id]
, [Name]
, [Age]
, [Position]
, [SoccerTeamId]
FROM [SoccerDB].[dbo].[SoccerPlayers]
```

The Results pane shows the following data:

Id	Name	Age	Position	SoccerTeamId
1	Lionel Messi	36	Forward	3
2	Pau	21	Midfielder	3
3	Karim Benzema	37	Forward	4
4	Luka Modric	39	Midfielder	4
5	Vinicius Jr	23	Forward	4
6	Bruno Fernandes	29	Midfielder	5
7	Marcus Rashford	26	Forward	5
8	Harry Kane	30	Forward	6
9	Jamal Musiala	21	Midfielder	6

The status bar at the bottom indicates 'Query executed successfully.' and '9 rows'.