System Designs & Databases ICA

T-SQL SERVER - T-SQL QUERIES TO SUPPORT

European Top Leagues

Name: Carl Baines

Course: System Designs and

Databases

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Tutor Name: Sumeia Elkazza

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T-SQL Server Practitioner Details

SQL Server	SQL Server - TSQL Practitioner Details:				
Name:	Cai	l Baines			
Email Address:	E40	E4092399@live.tees.ac.uk			
Course:	BsC	BsC (Hons) Computer Science			
Date:	18,	18/03/2025			
		Tutor:	Sumeia Elkazza		

PERFORMANCE RATING

- 1. Novice 2. Beginner : I have not : I have started to committed grasp the basic sufficient time. concepts. : I am also : I have some basic struggling with the evidence of work. learning content. : The work : I cannot provide produced is limited evidence of work. when compared to : I should seek the learning support. content.
- 3. Intermediate
 : I have some
 understanding of the
 subject matter.
 : I can provide some
 reasonable evidence
 of work.
- : The work produced is approximately 50 of the learning content.
- 4. Proficient
 : I have a competent understanding of subject matter.
 : I can provide reasonable evidence
- of work.
 : My work has some incompletions and/or minor issues.
 : I still need to

improve content

matter.
: I can provide
comparable
exemplar
evidence of work.

5. Expert

demonstrate a

good grasp of

the subject

: I can

INTRO

As a BsC (Hons) Computer Science student at university, I've developed a strong interest with software development, particularly in the areas of frontend design and backend databases. I decided upon studying at university to gather experience of using programming languages and data management tools like SQL, whilst also developing my problem-solving skills along the way. I am pursuing my interests as a graduate developer, as I want to demonstrate that I can contribute to projects that require both technical knowledge and creativity.

WHY YOU SHOULD LEARN T-SQL

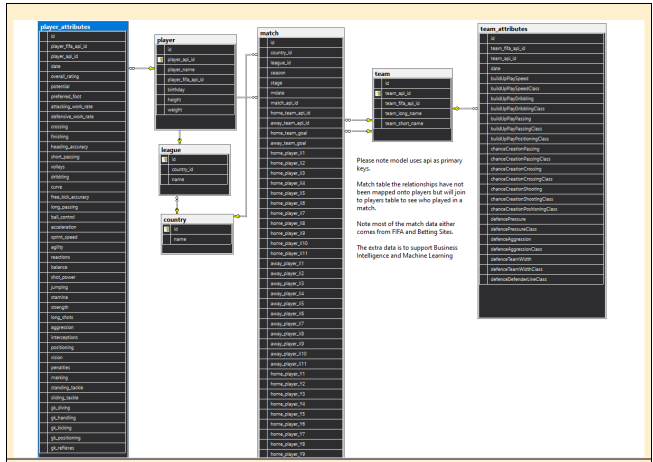
I recommend that someone should learn SQL because it is the standard language for managing and manipulating databases. T-SQL, which is Transact-SQL, is Microsoft's version extension of SQL; it is a powerful tool worth learning for working with SQL server. Another reason why I recommend that someone should pick up SQL is because it is used predominantly in the industry, across many sectors. I hope to gain experience with writing complex queries and performing data analysis.

T-SQL Server Database Overview

T-SQL SERVER DATABASE FOR DEMOS

I have investigated a European Top Leagues SQL Server database to write a range of tailored T-SQL queries aimed at gaining insights from the mass amount of football data provided. The European Top Leagues database contains many tables which contain football data relating to countries, leagues, matches, players and teams. The queries I have written are designed to meet user needs and support various use cases, from the performance analysis of players and teams to app integration. The objective of these queries is to demonstrate the transformation of raw match and player statistics into meaningful data that can be fed into web or mobile applications. Included in this document are examples of my best T-SQL demos to assist users working with the European Top Leagues database.

T-SQL SERVER DATABASE DIAGRAMS



Main Tables of Interest for Supporting T-SQL Queries

- The player table to be joined with the player_attributes table.
- The team table to be joined with the team attributes table.
- The team table to be joined with the match table.

T-SQL SUPPORTING QUERIES

TSQL Demo Code Evidence/Results in SSMS

```
--SELECT * queries from the different tables in the EuroLeagues database.
--Used to select all data from every column and row from a specific table in the
EuroLeagues database.
SELECT * FROM country;
SELECT * FROM league;
SELECT * FROM match;
SELECT * FROM player;
SELECT * FROM player attributes;
SELECT * FROM team;
SELECT * FROM team attributes;
--Check the data types of all columns in the different tables stored in the
EuroLeagues database.
--Replace the TABLE_NAME string with the table that is needed for check.
SELECT COLUMN_NAME, DATA_TYPE, CHARACTER_MAXIMUM_LENGTH
FROM INFORMATION SCHEMA.COLUMNS
WHERE TABLE NAME = 'team';
     COLUMN_NAME | DATA_TYPE | CHARACTER_MAXIMUM_LENGTH
                                NULL
     id
                    int
     team api id
                                NULL
3 team_fifa_api_id
                  int
4
     team_long_name
                    text
                                2147483647
                                2147483647
    team_short_name text
```

T-SQL Part One: SQL Server Coding Basics (T-SQL03 to TSQL08)

MODULE 3: WRITING SELECT QUERIES WITH SINGLE TABLE

DEMO 1: Writing Simple SELECT query

```
TSQL Demo Code Evidence/Results in SSMS

USE EuroLeagues
ALTER AUTHORIZATION ON DATABASE:: EuroLeagues TO sa
GO

--SELECT * queries from the different tables in the EuroLeagues database.
--Explanation: Used to select all data from every column and row from a specific table in the EuroLeagues database.
SELECT * FROM league;
```

	id	country_id	name
1	1	1	Belgium Jupiler League
2	1729	1729	England Premier League
3	4769	4769	France Ligue 1
4	7809	7809	Germany 1. Bundesliga
5	10257	10257	Italy Serie A
6	13274	13274	Netherlands Eredivisie
7	15722	15722	Poland Ekstraklasa
8	17642	17642	Portugal Liga ZON Sagres
9	19694	19694	Scotland Premier League
10	21518	21518	Spain LIGA BBVA
11	24558	24558	Switzerland Super League
			·

--User Story: Select the total number of goals scored from the EuroLeagues.match table.

--Explanation: Simple SELECT query that creates a calculated column, calling the sum function on the home_team_goal and away_team_goal columns. SELECT SUM(home_team_goal + away_team_goal) FROM match;



DEMO 2: Eliminating Duplicates with DISTINCT TSQL Demo Code Evidence/Results in SSMS

```
--User Story: Eliminate duplicate seasons from the EuroLeagues.match table and order them from earliest to latest.
--Explanation: This query uses a subquery and casts the season as a varchar type (it was initially stored as a text value), so that it can work directly with functions like LEFT().
--It extracts the starting years of the seasons (the first four characters), casts them to an int and orders them.

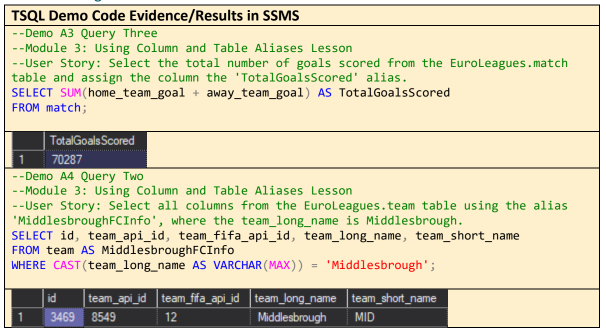
SELECT season
FROM(
SELECT DISTINCT CAST(season AS VARCHAR(MAX)) AS season
FROM match
) AS season
ORDER BY CAST(LEFT(season, 4) AS INT);
```

Result of the subquery:

```
SELECT DISTINCT CAST(season AS VARCHAR(MAX)) AS season FROM match
```

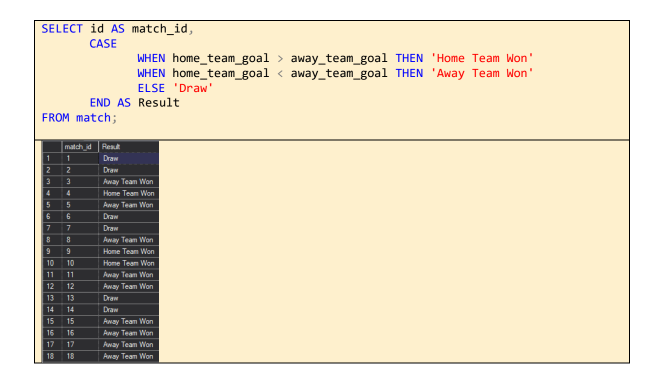
		1	
		season	
	1	2009/2010	
	2	2011/2012	
	3	2015/2016	
i —	4	2008/2009	
E.	5		
- i-		2010/2011	
- 1	6	2013/2014	
	7	2014/2015	
	8	2012/2013	
R	Resu	It of the entire	e query:
Г		season	
	1	2008/2009	
E.	2	2009/2010	
- 1			
i —	3	2010/2011	
- 10-	4	2011/2012	
	5	2012/2013	
	6	2013/2014	
	7	2014/2015	
	8	2015/2016	
-		<u>: </u>	Select unique player names from the EuroLeagues.player table and
			a column called 'AllPlayerNames'.
			CAST(player_name AS VARCHAR(MAX)) AS AllPlayerNames
		player;	(r · y · <u>_</u> · · · · · · · · · · · · · · · · · · ·
_			
		AllPlayerNames	
	1	Aaron Appindangoye	
	1 2	Aaron Appindangoye Aaron Cresswell	
	1 2 3	Aaron Appindangoye Aaron Cresswell Aaron Doran	
	1 2 3	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo	
	1 2 3 4	Aaron Appindangoye Aaron Cresswell Aaron Doran	
	1 2 3 4 5	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes	
	1 2 3 4 5 6	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 5 6 7 8	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennon	
	1 2 3 4 5 6 7 8 9 10	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers	
	1 2 3 4 5 6 7 8 9 10 11	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mokoena	
:	1 2 3 4 5 6 7 8 9 10	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 110 111 112 113	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mokoena Aaron Mooy	
	1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 110 111 112 113 114	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mokoena Aaron Mooy Aaron Muirhead	
4 (((((((((((((((((((1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 110 111 112 113 114 115 116	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mokoena Aaron Mooy Aaron Muirhead Aaron Niguez Aaron Ramsey Aaron Splaine	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 22 33 44 55 66 77 88 99 110 111 112 113 114 115 116 117	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mokoena Aaron Mooy Aaron Muirhead Aaron Niguez Aaron Ramsey Aaron Splaine Aaron Taylor-Sinclair	
	1 1 2 2 3 3 4 4 5 5 6 6 7 8 8 9 9 110 111 112 113 114 115 116 117 118	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mokoena Aaron Mooy Aaron Muirhead Aaron Niguez Aaron Ramsey Aaron Splaine Aaron Taylor-Sinclair Aaron Wilbraham	
	1	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mokoena Aaron Mooena Aaron Miguez Aaron Ramsey Aaron Splaine Aaron Taylor-Sinclain Aaron Wilbraham Aatif Chahechouhe	
	1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 110 111 112 113 114 115 116 117 118 119 220	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mokoena Aaron Mooy Aaron Muirhead Aaron Niguez Aaron Ramsey Aaron Splaine Aaron Taylor-Sinclair Aaron Wilbraham	
((((((((((((((((((((1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 110 111 112 113 114 115 116 117 118 119 220 221	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mokoena Aaron Mokoena Aaron Miguez Aaron Ramsey Aaron Ramsey Aaron Splaine Aaron Taylor-Sinclair Aaron Wilbraham Aatif Chahechouhe Abasse Ba	
	1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 110 111 112 113 114 115 116 117 118 119 220 221 222 23	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mokoena Aaron Mokoena Aaron Mighes Aaron Mighes Aaron Mighes Aaron Mighes Aaron Mosena Aaron Mosena Aaron Mosena Aaron Mosena Aaron Mosena Aaron Mighes Aaron Splaine Aaron Splaine Aaron Taylor-Sinclair Aaron Wilbraham Aatif Chahechouhe Abasse Ba Abdelaziz Barrada Abdelfettah Boukhr Abdelhamid El Kao	
	1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 110 111 112 113 114 115 116 117 118 119 220 221 222 223 224	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mooy Aaron Muirhead Aaron Niguez Aaron Ramsey Aaron Splaine Aaron Wilbraham Aatif Chahechouhe Abasse Ba Abdelaziz Barrada Abdelfettah Boukhr. Abdelhamid El Kao Abdelhamid El Kao	
	1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 110 111 112 113 114 115 116 117 118 119 20 21 22 22 22 22 22 22 22 22 22 22 22 22	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mokoena Aaron Mooy Aaron Muirhead Aaron Niguez Aaron Ramsey Aaron Splaine Aaron Wilbraham Aatif Chahechouhe Abasse Ba Abdelaziz Barrada Abdelfettah Boukhr. Abdelhamid El Kao Abdelhamid El Kao Abdellah Zoubir	
	1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 110 111 112 113 114 115 116 117 118 119 20 21 22 22 22 22 22 22 22 22 22 22 22 22	Aaron Appindangoye Aaron Cresswell Aaron Doran Aaron Galindo Aaron Hughes Aaron Hunt Aaron Kuhl Aaron Lennon Aaron Lennox Aaron Meijers Aaron Mooy Aaron Muirhead Aaron Niguez Aaron Ramsey Aaron Splaine Aaron Wilbraham Aatif Chahechouhe Abasse Ba Abdelaziz Barrada Abdelfettah Boukhr. Abdelhamid El Kao Abdelhamid El Kao	

DEMO 3: Using Column and Table Aliases



DEMO 4: Writing SIMPLE Case Expressions

```
TSQL Demo Code Evidence/Results in SSMS
--Demo A4 Ouery One
--Module 4: Writing Simple CASE expressions
--Demo A4 Ouery One
--Module 4: Writing Simple CASE expressions
--User Story: Categorise countries by league tier.
--The name of the countries is casted as a varchar so that it can work directly
with functions.
SELECT CAST(name AS VARCHAR(MAX)) AS country names,
       CASE
              WHEN CAST(name AS VARCHAR(MAX)) IN ('England', 'Spain', 'France',
'Germany', 'Italy') THEN 'Top 5 League'
              ELSE 'Not in Top 5'
       END AS League_Tier
FROM country;
     country_names
                  League_Tier
      Belgium
                   Not in Top 5
   England
                   Top 5 League
     France
                   Top 5 League
   Germany
                   Top 5 League
5
     Italy
                   Top 5 League
6
    Netherlands
                   Not in Top 5
     Poland
                   Not in Top 5
8
     Portugal
                   Not in Top 5
     Scotland
                   Not in Top 5
10
     Spain
                   Top 5 League
11 Switzerland
                  Not in Top 5
--Demo A4 Query Two
--Module 4: Writing Simple CASE expressions
--User Story: Determine the result of a match using the match table.
```



MODULE 4: JOINING AND QUERYING MULTIPLE TABLES

Why use Joining and Querying Multiple Tables?

DEMO 1: How to provide data from 2 related tables with a Join

```
TSQL Demo Code Evidence/Results in SSMS
--Demo B1 Query One
--Module 4: How to provide data from 2 related tables with a Join.
--User Story: Select the league names associated with each country.
SELECT c.name AS country_name, l.name AS league_name
FROM country AS c
JOIN league AS 1
ON c.id = 1.country id;
   country_name | league_name
              Belgium Jupiler League
          England Premier League
   England
              France Ligue 1
    France
          Germany 1. Bundesliga
  Italy
            Italy Serie A
  Netherlands Netherlands Eredivisie
              Poland Ekstraklasa
   Portugal
             Portugal Liga ZON Sagres
  Scotland
             Scotland Premier League
10 Spain
            Spain LIGA BBVA
11 Switzerland Switzerland Super League
--Demo B1 Query Two
--Module 4: How to provide data from 2 related tables with a Join.
SELECT DISTINCT p.player_api_id, CAST(p.player_name AS varchar(MAX)) AS
player_name, pa.overall_rating, pa.potential AS potential_rating
FROM player AS p
JOIN player_attributes AS pa
ON p.player_api_id = pa.player_api_id
ORDER BY p.player_api_id;
--Notice how there are many duplicate player names and ratings, this is because
```

	player_api_id	player_name	overall_rating	potential_rating			
1	2625	Patryk Rachwal,18	60	64			
2	2625	Patryk Rachwal,18	58	58			
3	2625	Patryk Rachwal,18	63	64			
4	2625	Patryk Rachwal,18	59	63			
5	2625	Patryk Rachwal,18	61	61			
6	2752	Diego Mainz	62	68			
7	2752	Diego Mainz	70	70			
8	2752	Diego Mainz	69	69			
9	2752	Diego Mainz	71	71			
10	2752	Diego Mainz	70	71			
11	2752	Diego Mainz	65	68			
12	2752	Diego Mainz	72	72			
13	2752	Diego Mainz	68	68			
14	2768	Jose Dorado	58	60			
15	2768	Jose Dorado	72	74			
16	2768	Jose Dorado	56	60			
17	2768	Jose Dorado	65	67			

DEMO 2: How to query with inner joins

```
TSQL Demo Code Evidence/Results in SSMS
--Demo B2 Query One
--Module 4: How to query with inner joins.
--User Story: Select all the different ratings of the best player (the best player
has the highest overall and potential ratings)
--Lionel Messi.
SELECT p.player_api_id, CAST(p.player_name AS varchar(MAX)) AS player_name,
pa.overall_rating, pa.potential AS potential_rating
FROM player AS p
JOIN player_attributes AS pa
ON p.player_api_id = pa.player_api_id
WHERE pa.overall_rating = (SELECT MAX(pa.overall_rating) FROM player_attributes AS
ORDER BY p.player api id
     player_api_id
                  player_name
                              overall_rating
                                           potential_rating
     30981
                  Lionel Messi
1
                               94
                                            94
2
                  Lionel Messi
                               94
                                           95
      30981
3
      30981
                  Lionel Messi
                               94
                                            97
4
      30981
                  Lionel Messi
                               94
                                            97
5
      30981
                  Lionel Messi
                               94
                                            97
      30981
                  Lionel Messi
                               94
                                            96
6
7
                  Lionel Messi
      30981
                               94
                                            94
8
      30981
                  Lionel Messi
                               94
                                            97
9
                  Lionel Messi
                                            97
      30981
                               94
                                            97
10
      30981
                  Lionel Messi
                               94
11
      30981
                  Lionel Messi
                               94
                                            96
12
      30981
                  Lionel Messi
                               94
                                            96
--Demo B2 Query Two
```

```
--Module 4: How to query with inner joins
--User Story: Join the match table with the team table to get the home and away
SELECT DISTINCT team_api_id, CAST(team_long_name AS varchar(MAX)) AS team_long_name
FROM team
JOIN match
ON home team api id = team api id OR away team api id = team api id
ORDER BY team api id;
   team_api_id team_long_name
              Ruch Chorzów
               Oud-Heverlee Leuven
    1957
               Jagiellonia Bialystok
    2033
               S.C. Olhanense
5
    2182
               Lech Poznan
6
    2183
               P. Warszawa
    4049
    4064
10 4087
               Évian Thonon Gaillard FC
    4170
               US Boulogne Cote D'Opale
    6269
12
   6351
               KAS Eupen
   6367
14
               Uniao da Madeira
   6391
15
               GFC Ajaccio
   6403
               FC Paços de Ferreira
16
   6413
               PEC Zwolle
   6421
               Leixões SC
```

DEMO 3: How to query with outer joins

```
TSQL Demo Code Evidence/Results in SSMS
--Demo B3 Query One
--Module 4: How to query with outer joins
--User Story: full outer join between team and team attributes to retrieve a
distinct list of all teams, including those with or without associated attribute
SELECT DISTINCT t.team_fifa_api_id, CAST(t.team_long_name AS varchar(MAX)) AS
team_long_name, CAST(t.team_short_name AS varchar(MAX)) AS team_short_name
FROM team AS t
FULL OUTER JOIN team_attributes AS ta
ON t.team_fifa_api_id = ta.team_fifa_api_id;
   team_fifa_api_id team_long_name
                                      team_short_name
   NULL
                  Amadora
                                      AMA
  NULL
                 FC Volendam
                                      VOL
    NULL
                 FCV Dender EH
                                      DEN
4
    NULL
                 Feirense
5
   NULL
                 Lugano
                                      LUG
6
   NULL
                                      POR
                 Portimonense
  NULL
                 Termalica Bruk-Bet Nieciecza
8
  NULL
                 Tondela
                                      TON
9
    NULL
                 Trofense
                                      TRO
10
    NULL
                                      TUB
    NULL
                 Uniao da Madeira
                                      MAD
12
                 Arsenal
                                      ARS
                 Aston Villa
                                      AVL
--Demo B3 Query Two
```

```
--Module 4: How to query with outer joins
--User Story: full outer join between match and team to retrieve a distinct list of all matches, ensuring that match data is included even if team details are duplicated or missing due to the join condition.

SELECT DISTINCT CAST(m.mdate AS varchar(MAX)) AS match_date, m.match_api_id, m.home_team_api_id, m.away_team_api_id, m.home_team_goal, m.away_team_goal

FROM match AS m

FULL OUTER JOIN team AS t

ON m.home_team_api_id = t.team_api_id OR m.away_team_api_id = t.team_api_id;
```

	match_date	match_api_id	home_team_api_id	away_team_api_id	home_team_goal	away_team_goal
1	2008-07-18 00:00:00	486263	10192	9931	1	2
2	2008-07-19 00:00:00	486264	9930	10179	3	1
3	2008-07-20 00:00:00	486265	10199	9824	1	2
4	2008-07-20 00:00:00	486266	7955	10243	1	2
5	2008-07-23 00:00:00	486267	9931	9956	1	0
6	2008-07-23 00:00:00	486268	6493	7955	1	2
7	2008-07-23 00:00:00	486269	10243	10199	1	0
8	2008-07-24 00:00:00	486270	10179	10192	2	1
9	2008-07-24 00:00:00	486271	9824	9930	0	2
10	2008-07-26 00:00:00	486272	9931	6493	2	0
11	2008-07-26 00:00:00	486273	10199	7955	0	1
12	2008-07-27 00:00:00	486274	9930	10243	2	1
13	2008-07-27 00:00:00	486275	10192	9824	0	0

DEMO 4: How to query with cross joins and self joins

TSQL Demo Code Evidence/Results in SSMS --Demo B4 Query One --Module 4: How to query with cross and self joins --Description: Retrieves distinct player names, their fifa API ids, overall ratings, and preferred foot by cross joining the player and player_attributes tables together. SELECT DISTINCT CAST(p.player_name AS varchar(MAX)) AS player_name, p.player_fifa_api_id, pa.overall_rating, CAST(pa.preferred_foot AS varchar(MAX)) AS preferred_foot FROM player AS p CROSS JOIN player_attributes AS pa WHERE p.player_api_id = pa.player_api_id;

	player_name	player_fifa_	_api_id	overall_rating	preferred_foo	t		
1	Luis Garcia	16		78	right			
2	Joao Pereira	206407	٠	68	right			
3	Carlos Reina Ara	anda 52974		74	right			
4	Andre Castro	184133		71	right			
5	Andrea Cossu	103496		NULL	NULL			
6	Albert Crusat	110375		74	left			
7	Ibrahim Rabiu	197359		64	left			
8	Ruben Ferreira	205524		59	left			
9	Gabriel	201931		67	right			
10	Carlos Marchena	a 11576		83	right			
11	David Marshall	140498		73	right			
12	Alvaro Rubio	146932		76	right			
13	Chris Killen	19756		66	right			
14	Benoit Cheyrou	41734		77	left			
-ROM	p2.fin p2.sho	2_player.pla ishing, t_power	. – .	oi_id, ne AS varch	nar(MAX))	AS p2_nam	e,	
NIOU NIOU	p2.fin p2.sho player_attr player_attr ON p1.pla player p1_p	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2.	yer_nam 2625	ND p1.play api_id =	yer_api_id p1_player.	<> p2.pl player_ap	ayer_ap: i_id	i_id
NIOU NIOU	p2.fin p2.sho player_attr player_attr ON p1.pla player p1_p player p2_p R BY p2.play	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2.	yer_nam 2625	ND p1.play api_id =	yer_api_id p1_player. p2_player.	<> p2.pl player_ap player_ap p2_name	ayer_ap: i_id	i_id shot_power
NIOU NIOU	p2.fin p2.sho player_attr player_attr ON p1.pla player p1_p player p2_p R BY p2.play p1_api_id player 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_companison yk Rachwal.18	yer_nam 2625 / player player	NND p1.playapi_id = api_id = api_id = shot_power 68	yer_api_id p1_player. p2_player.	<> p2.pl player_ap player_ap	ayer_ap i_id i_id	
JOIN JOIN JOIN DRDE	p2.fin p2.sho player_attr player_attr ON p1.pla player p1_p player p2_p R BY p2.play p1_api_id player 2625 Patr 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_companison yk Rachwal.18	2625 / player player finishing	AND p1.play api_id = api_id = shot_power 68 71	yer_api_id p1_player. p2_player. p2_api_id 2752 2752	<> p2.pl player_ap player_ap p2_name	ayer_ap: i_id i_id finishing 40 40	shot_power 60 60
JOIN JOIN JOIN DRDE	p2.fin p2.sho player_attr player_attr ON p1.pla player p1_p player p2_p R BY p2.play p1_api_id player 2625 Patr 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_companison yk Rachwal.18 yk Rachwal.18	2625 Aplayer_player_finishing	NND p1.playapi_id = api_id = api_id = shot_power 68	yer_api_id p1_player. p2_player. p2_api_id 2752 2752 2752	<pre><> p2.pl player_ap player_ap p2_name Diego Mainz</pre>	ayer_ap. i_id i_id i_id finishing 40	shot_power
JOIN JOIN JOIN DRDE 1 2 3	p2.fin p2.sho player_attr player_attr ON p1.pla player p1_p player p2_p R BY p2.play p1_api_id player 2625 Patr 2625 Patr 2625 Patr 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_companison yk Rachwal.18 yk Rachwal.18 yk Rachwal.18	2625 / player player finishing	api_id = shot_power 68 71 61 68	per_api_id p1_player. p2_player. p2_api_id 2752 2752 2752 2752	<pre><> p2.pl player_ap player_ap p2_name Diego Mainz Diego Mainz</pre>	ayer_ap: i_id i_id finishing 40 40	shot_power 60 60 60 58
JOIN JOIN JOIN DRDE 1 2 3 4 5	p2.fin p2.sho player_attr player_attr ON p1.pla player p2_p R BY p2.play p1_api_id player 2625 Patr 2625 Patr 2625 Patr 2625 Patr 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_companison yk Rachwal.18 yk Rachwal.18	2625 Aplayer_player_finishing 47 48 48 47 48	AND p1.playapi_id = api_id = api_id = shot_power 68	p2_api_id p2_player. p2_player. p2_api_id 2752 2752 2752 2752 2752	<pre><> p2.pl player_ap player_ap p2_name Diego Mainz Diego Mainz Diego Mainz</pre>	ayer_ap: i_id i_id finishing 40 40 40 38 38	shot_power 60 60 60 58
JOIN JOIN JOIN DRDE 1 2 3	p2.fin p2.sho player_attr player_attr ON p1.pla player p2_p R BY p2.play p1_api_id player 2625 Patr 2625 Patr 2625 Patr 2625 Patr 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_companison yk Rachwal.18 yk Rachwal.18 yk Rachwal.18	2625 / player_player_finishing 47 48 48 47	api_id = shot_power 68 71 61 68	yer_api_id p1_player. p2_player. p2_api_id 2752 2752 2752 2752 2752 2752	<pre><> p2.pl player_ap player_ap p2_name Diego Mainz Diego Mainz Diego Mainz Diego Mainz</pre>	ayer_ap. i_id i_id finishing 40 40 40 38	shot_power 60 60 60 58
JOIN JOIN JOIN DRDE 1 2 3 4 5	p2.fin p2.sho player_attr player_attr ON p1.pla player p1_p player p2_p R BY p2.play p1_api_id playe 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_comparison yk Rachwal,18 yk Rachwal,18 yk Rachwal,18 yk Rachwal,18	2625 Aplayer_player_finishing 47 48 48 47 48	AND p1.playapi_id = api_id = api_id = shot_power 68	p2_api_id p2_player. p2_player. p2_api_id 2752 2752 2752 2752 2752	<pre><> p2.pl player_ap player_ap p2_name Diego Mainz Diego Mainz Diego Mainz Diego Mainz Diego Mainz Diego Mainz</pre>	ayer_ap: i_id i_id finishing 40 40 40 38 38	shot_power 60 60 60 58
JOIN JOIN JOIN DRDE 1 2 3 4 5 6	p2.fin p2.sho player_attr player_attr ON p1.pla player p1_p player p2_p R BY p2.play p1_api_id player 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_comparison yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18	2625 Aplayer_player_finishing 47 48 48 48 48	AND p1.play_api_id = api_id = api_id = shot_power 68	yer_api_id p1_player. p2_player. p2_api_id 2752 2752 2752 2752 2752 2752	<pre><> p2.pl player_ap player_ap p2_name Diego Mainz Diego Mainz</pre>	ayer_ap: i_id i_id finishing 40 40 40 38 38 38	shot_power 60 60 60 58 58
JOIN JOIN JOIN JOIN DRDE	p2.fin p2.sho player_attr player_attr ON p1.pla player p2_p R BY p2.play p1_api_id playe 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_companison yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18	2625 Aplayer_player_state 47 48 48 48 47	MND p1.play_api_id = api_id = api_id = shot_power 68	p2_api_id p2_player. p2_player. p2_api_id 2752 2752 2752 2752 2752 2752 2752 2752 2752	<pre><> p2.pl player_ap player_ap p2_name Diego Mainz Diego Mainz</pre>	ayer_ap: i_id i_id 40 40 40 38 38 38 37	shot_power 60 60 60 58 58 58
JOIN JOIN JOIN JOIN DRDE	p2.fin p2.sho player_attr player_attr ON p1.pla player p1_p player p2_p R BY p2.play p1_api_id playe 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_comparison yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18 yk Rachwal.18	2625 Aplayer_player_finishing 47 48 48 47 48 48 47	shot_power 68 71 61 68 71	p2_api_id p2_player. p2_player. p2_player. 2752 2752 2752 2752 2752 2752 2752 275	<> p2.pl player_ap player_ap p2_name Diego Mainz	ayer_ap: i_id i_id finishing 40 40 40 38 38 38 38 37	shot_power 60 60 60 58 58 58 57
JOIN JOIN JOIN DRDE 1 2 3 4 5 6 7 8 9	p2.fin p2.sho player_attr player_attr ON p1.pla player p1_p player p2_p R BY p2.play p1_api_id playe 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_comparison yk Rachwal,18 yk Rachwal,18 yk Rachwal,18 yk Rachwal,18 yk Rachwal,18 yk Rachwal,18 yk Rachwal,18 yk Rachwal,18 yk Rachwal,18 yk Rachwal,18	2625 Aplayer_player_finishing 47 48 48 47 48 47 48 48	AND p1.play api_id = api_id = shot_power 68 71 61 68 71 61 68 71	yer_api_id p1_player. p2_player. p2_api_id 2752 2752 2752 2752 2752 2752 2752 275	<> p2.pl player_ap player_ap player_ap p2_name Diego Mainz	ayer_ap: i_id i_id finishing 40 40 40 38 38 38 37 37	shot_power 60 60 60 58 58 58 57 57
JOIN JOIN JOIN JOIN JOIN JOIN JOIN JOIN	p2.fin p2.sho player_attr player_attr ON p1.pla player p1_p player p2_p R BY p2.play p1_api_id player 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_comparison yk Rachwal.18 yk Rachwal.18	2625 Aplayer_player_s 47 48 48 47 48 48 47 48 48 47	AND p1.play_api_id = api_id = api_id = api_id = 68 71 61 68 71 61 68 71 61 68	yer_api_id p1_player. p2_player. p2_api_id 2752 2752 2752 2752 2752 2752 2752 275	<pre><> p2.pl player_ap player_ap player_ap p2_name Diego Mainz Diego Mainz</pre>	ayer_ap: i_id i_id finishing 40 40 40 38 38 38 37 37 45	shot_power 60 60 60 58 58 58 57 57 41
JOIN JOIN JOIN JOIN JOIN JOIN JOIN JOIN	p2.fin p2.sho player_attr player_attr ON p1.pla player p2_p R BY p2.play p1_api_id playe 2625 Patr	2_player.pla ishing, t_power ibutes p1 ibutes p2 yer_api_id = layer ON p1. layer ON p2. er_api_id; er_for_comparison yk Rachwal.18 yk Rachwal.18	2625 Aplayer_player_player_48 48 47 48 48 47 48 48 47 48	MND p1.play_api_id = api_id = api_id = api_id = formalistic = shot_power 68	p2_api_id p2_player. p2_player. p2_player. p2_api_id 2752	<> p2.pl player_ap player_ap player_ap p2_name Diego Mainz Diego Mainz Jose Dorado Jose Dorado	ayer_ap: i_id i_id 40 40 40 38 38 38 37 37 45 45	shot_power 60 60 60 58 58 58 57 57 41 41

MODULE 5: SORTING AND FILTERING DATA

DEMO 1: How to Sort Data

TSQL Demo Code Evidence/Results in SSMS

- --Demo B5 Query One
- --Module 5: How to Sort Data
- --Description: Select id and player names from the EuroLeagues.player table, ordering the id in ascending order.
- --Simple SELECT query with ORDER by clause.

SELECT id, player_name

FROM player

ORDER BY id ASC;

id	player_name
1	Aaron Appindangoye
2	Aaron Cresswell
3	Aaron Doran
4	Aaron Galindo
5	Aaron Hughes
6	Aaron Hunt
7	Aaron Kuhl
8	Aaron Lennon
9	Aaron Lennox
10	Aaron Meijers
11	Aaron Mokoena
12	Aaron Mooy
13	Aaron Muirhead
14	Aaron Niguez
	DE O T

- --Demo B5 Query Two
- --Module 5: How to Sort Data
- --Description: Selects the player_api_id, name and height from the EuroLeagues.player table, ordering the players by height in descending order.

SELECT player_api_id, player_name, height

FROM player

ORDER BY height DESC;

	player_api_id	player_name	height
1	148325	Kristof van Hout	208
2	150209	Bogdan Milic	203
3	150297	Lacina Traore	203
4	96465	Kevin Vink	203
5	103428	Costel Pantilimon	203
6	26585	Jurgen Wevers	203
7	27372	Stefan Maierhofer	203
8	30850	Zeljko Kalac	203
9	38567	Nikola Zigic	203
10	39522	Pietro Marino	203
11	41129	Paolo Acerbis	203
12	543021	Vanja Milinkovi	203
13	601304	Fejsal Mulic	203

DEMO 2: How to Filter Data with Predicates

TSQL Demo Code Evidence/Results in SSMS --Demo C2 Query One --Module 5: How to filter data with predicates. --Description: Retrieves a list of distinct players that have an overall rating greater than 80. Each player only appears once with their highest rating. SELECT DISTINCT pa.player_fifa_api_id, CAST(p.player_name AS varchar(MAX)) AS player_name, MAX(pa.overall_rating) AS overall_rating FROM player_attributes AS pa JOIN player AS p ON p.player_fifa_api_id = pa.player_fifa_api_id WHERE overall_rating > 80 GROUP BY pa.player_fifa_api_id, CAST(p.player_name AS varchar(MAX));

	player_fifa_api_id	player_name	overall_rating
1	152747	Aaron Lennon	84
2	186561	Aaron Ramsey	83
3	157191	Abdulkader Keita	82
4	165740	Adam Johnson	82
5	190544	Adem Ljajic	81
6	183280	Adil Rami	84
7	173818	Adrian Lopez	81
8	184410	Adrian Mutu	85
9	106019	Adriano	89
10	53056	Afonso Alves,24	84
11	155885	Aiden McGeady	83
12	109693	Aiyegbeni Yakubu	84
13	110652	Albert Riera	82

```
--Demo C2 Query Two
```

--Module 5: How to filter data with predicates.

--Description: The query retrieves all match details involving Middlesbrough, including the teams they played, the season (as well as its stage), the matchID and the goals scored.

```
SELECT
```

	home_team_api_id	home_team	away_team_api_id	away_team	season	stage	match_api_id	home_team_goal	away_team_goal
1	8549	Middlesbrough	8586	Tottenham Hotspur	2008/2009	1	489048	2	1
2	8549	Middlesbrough	8456	Manchester City	2008/2009	10	489134	2	0
3	8549	Middlesbrough	8654	West Ham United	2008/2009	11	489145	1	1
4	10252	Aston Villa	8549	Middlesbrough	2008/2009	12	489156	1	2
5	8668	Everton	8549	Middlesbrough	2008/2009	13	489165	1	1
6	8549	Middlesbrough	8559	Bolton Wanderers	2008/2009	14	489176	1	3
7	8549	Middlesbrough	10261	Newcastle United	2008/2009	15	489186	0	0
8	8667	Hull City	8549	Middlesbrough	2008/2009	16	489201	2	1
9	8549	Middlesbrough	9825	Arsenal	2008/2009	17	489206		1
10	9879	Fulham	8549	Middlesbrough	2008/2009	18	489218	3	0
11	8549	Middlesbrough	8668	Everton	2008/2009	19	489227	0	1
12	8650	Liverpool	8549	Middlesbrough	2008/2009	2	489052	2	1
13	10260	Manchester United	8549	Middlesbrough	2008/2009	20	489233	1	0

DEMO 3: How to Filter Data with TOP and OFFSET-FETCH

	player_name	player_api_id	overall_rating
1	Lionel Messi	30981	94
2	Cristiano Ronaldo	30893	93
3	Gianluigi Buffon	30717	93
4	Lionel Messi	30981	93
5	Wayne Rooney	30829	93
6	Cristiano Ronaldo	30893	92
7	Gregory Coupet	39989	92
8	Xavi Hemandez	39854	92
9	Andres Iniesta	30955	91
10	Alessandro Nesta	30723	91
11	Fabio Cannavaro	34520	91
12	Cristiano Ronaldo	30893	91
13	Thierry Henry	30626	91
14	Gianluigi Buffon	30717	91
15	Xavi Hemandez	39854	91
16	Iker Casillas	30657	91
17	John Terry	30627	91
18	Ronaldinho	30743	91
19	Andres Iniesta	30955	90
20	Cristiano Ronaldo	30893	90
21	Arjen Robben	30834	90
22	David Trezeguet	30728	90
23	Francesco Totti	30714	90

⁻⁻Demo C3 Query Two

⁻⁻Module 5: How to filter data with TOP and OFFSET-FETCH

⁻⁻Description: Selects the bottom 10 of the top 100 players with their api ids from the players table, joining with the players attributes table to get their overall ratings.

```
SELECT DISTINCT CAST(p.player_name AS nvarchar(MAX)) AS player_name,
p.player_api_id, ISNULL(pa.overall_rating, '0') AS overall_rating
FROM player AS p
JOIN player_attributes AS pa
ON p.player_api_id = pa.player_api_id
GROUP BY CAST(p.player_name AS nvarchar(MAX)), p.player_api_id, pa.overall_rating
ORDER BY overall rating DESC
OFFSET 90 ROWS
FETCH NEXT 10 ROWS ONLY;
    player_name
                         player_api_id overall_rating
    Jens Lehmann
                         30648
                                   88
2
                         39774
                                   88
3
    Joaquin
                         37824
4
    Luka Modric
                         31097
                                   88
5
                         30627
                                   88
    John Terry
6
    Marco Materazzi
                         30716
                                   88
7
                         30684
                                   88
    Juninho Pemambucano,20
8
    Mesut Oezil
                         36378
                                   88
9
     Luis Figo
                         30696
                                   22
10 Neymar
                         19533
                                   88
```

DEMO 4: How to work with Unknown Values

TSQL Demo Code Evidence/Results in SSMS

- --Demo C4 Query One
- --Module 5: How to work with unknown values
- --Description: Selects the team_fifa_api_id, the long name and short name of teams from the teams table.
- --If the team_fifa_api_id is null, the string 'No FIFA API ID' is replaced in place of the null value.

SELECT ISNULL(CAST(TRY_CAST(team_fifa_api_id AS INT) AS VARCHAR(255)), 'No FIFA API
ID') AS fifa_api_id, team_long_name, team_short_name
FROM team;

	fifa_api_id	team_long_name	team_short_name
1	874	Ruch Chorzów	CHO
2	100087	Oud-Heverlee Leuven	O-H
3	110745	Jagiellonia Bialystok	BIA
4	111540	S.C. Olhanense	OLH
5	873	Lech Poznan	POZ
6	1570	P. Warszawa	PWA
7	110747	Cracovia	CKR
8	No FIFA API ID	Tubize	TUB
9	No FIFA API ID	Feirense	FEI
10	111271	Évian Thonon Gaillard FC	ETG
11	111376	US Boulogne Cote D'Opale	BOU
12	112225	Novara	NOV
13	2013	KAS Eupen	EUP
14	No FIFA API ID	Uniao da Madeira	MAD
15	110316	GFC Ajaccio	GAJ
16	1892	FC Paços de Ferreira	FER
17	1914	PEC Zwolle	ZWO
18	10018	Leixões SC	LEI
19	100632	Go Ahead Eagles	GAE
20	1714	AC Bellinzona	BEL
21	100741	FC Penafiel	PEN
22	No FIFA API ID	FC Volendam	VOL

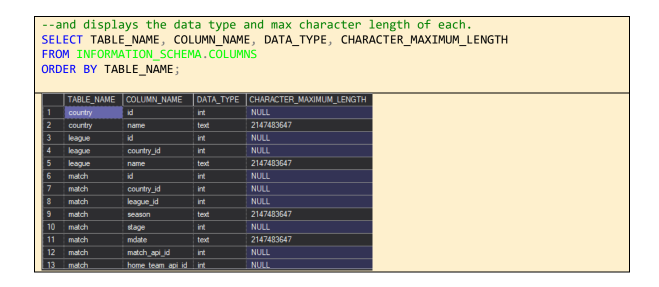
- --Demo C4 Query Two
- --Module 5: How to work with unknown values
- --Description: Returns a list of player names with missing overall ratings.
- SELECT p.player_name, pa.overall_rating

```
FROM player AS p
JOIN player attributes AS pa
ON p.player_api_id = pa.player_api_id
WHERE pa.overall_rating IS NULL;
                        overall rating
     player_name
      Gregory Lacombe
                         NULL
      Alexandr Kerzhakov
                         NULL
3
      Julio Alvarez
                         NULL
4
      Perez Richi
                         NULL
                         NULL
      Santiago Acasiete
6
      Anthony Favre
                         NULL
7
                         NULL
      Antoine Rey
8
      Ivica Vrdoljak
                         NULL
9
      Lucas
                         NULL
```

MODULE 6: WORKING WITH DATA TYPES

DEMO 1: Working with Data Type examples

```
TSQL Demo Code Evidence/Results in SSMS
--Demo D1 Query One
--Module 6: Working with data types examples
--Description: This query demonstrates working with data types by casting numeric
and text fields using CAST and handling null values with ISNULL.
--The query selects distinct player names and their overall ratings, ordered in
ascending order. If a rating is null, it displays 'N/A'.
SELECT DISTINCT
          CAST(p.player_name AS VARCHAR) AS player_name,
          ISNULL(CAST(pa.overall_rating AS VARCHAR), 'N/A') + ' OVR' AS
Overall_Rating
FROM player_attributes pa
JOIN player p ON pa.player_api_id = p.player_api_id
ORDER BY Overall Rating ASC;
                         Overall_Rating
     player name
     Francesco Della Rocca
                         33 OVR
2
     James Vincent
                         35 OVR
    Nicky Kuiper
                         35 OVR
4
     Nicola Madonna
                         35 OVR
     Glenn Murray
                         36 OVR
6
    Nick Blackman
                         36 OVR
    Marc Pugh
                         37 OVR
8
     Graham Carey
                         37 OVR
9
     Daniel Brueckner
                         38 OVR
 10
    Lamine Kone
                         38 OVR
     Lionel Ainsworth
                         38 OVR
12
   Bakary Sako
                         38 OVR
                         39 OVR
    Yannis Salibur
--Demo D1 Query Two
--Module 6: Working with data types examples
--Description: This query demonstrates working with data types as it selects all
columns in the database, ordered by table name
```



DEMO 2: Working with Character Data

```
TSQL Demo Code Evidence/Results in SSMS
--Demo D2 Query One
--Module 6: Working with Character Data
--Original query I wanted to concatenate.
SELECT DISTINCT
       CAST(p.player_name AS varchar(MAX)) AS player_name,
      MAX(pa.overall_rating) AS overall_rating
FROM player AS p
JOIN player attributes AS pa
      ON p.player_api_id = pa.player_api_id
GROUP BY CAST(p.player name AS varchar(MAX));
--Description: This query returns a list of unique players from the player table
alongside their highest overall rating
--from the player attributes table, formatted as a single string.
SELECT DISTINCT
       CONCAT (
              CAST(p.player name AS varchar(MAX)),
             N' (overall rating: ',
             CAST(MAX(pa.overall_rating) AS NVARCHAR),
             N')'
       ) AS playerWithRating
FROM player AS p
JOIN player_attributes AS pa
       ON p.player_api_id = pa.player_api_id
GROUP BY CAST(p.player_name AS varchar(MAX));
Original Query Output
```

	player_name	overall_rating
1	Aaron Appindangoye	67
2	Aaron Cresswell	74
3	Aaron Doran	71
4	Aaron Galindo	75
5	Aaron Hughes	78
6	Aaron Hunt	79
7	Aaron Kuhl	61
8	Aaron Lennon	84
9	Aaron Lennox	48
10	Aaron Meijers	69
11	Aaron Mokoena	75
12	Aaron Mooy	75
13	Aaron Muirhead	63
14	Aaron Niguez	71
15	Aaron Ramsey	83
16	Aaron Splaine	55
17	Aaron Taylor-Sinclair	65
18	Aaron Wilbraham	67
19	Aatif Chahechouhe	77
20	Abasse Ba	68
21	Abdelaziz Barrada	76
22	Abdelfettah Boukhr	64
23	Abdelhamid El Kao	73
24	Abdelkader Ghezzal	73

Query Output with Concatenation

```
playerWithRating
       Aaron Appindangoye (overall_rating: 67)
      Aaron Cresswell (overall_rating: 74)
    Aaron Doran (overall_rating: 71)
    Aaron Galindo (overall_rating: 75)
      Aaron Hughes (overall_rating: 78)
      Aaron Hunt (overall_rating: 79)
    Aaron Kuhl (overall_rating: 61)
    Aaron Lennon (overall_rating: 84)
      Aaron Lennox (overall_rating: 48)
10 Aaron Meijers (overall_rating: 69)
11 Aaron Mokoena (overall_rating: 75)
12 Aaron Mooy (overall_rating: 75)
      Aaron Muirhead (overall_rating: 63)
14 Aaron Niguez (overall_rating: 71)
15 Aaron Ramsey (overall_rating: 83)
    Aaron Splaine (overall_rating: 55)
      Aaron Taylor-Sinclair (overall_rating: 65)
18 Aaron Wilbraham (overall_rating: 67)
19 Aatif Chahechouhe (overall_rating: 77)
```

```
--Demo D2 Query Two
--Module 6: Working with Character Data
--Original Query I wanted to concatenate.

SELECT team_long_name, team_short_name
FROM team;

--Description: This query returns a list of team short and long names, formatted as a single string.

SELECT

CONCAT(

team_long_name,
N' (short_name: ',
team_short_name,
N')'

AS teamShortAndLongNames

FROM team;
```

Original Query Output

	team_long_name	team_short_name		
1	Ruch Chorzów	СНО		
2	Oud-Heverlee Leuven	O-H		
3	Jagiellonia Bialystok	BIA		
4	S.C. Olhanense	OLH		
5	Lech Poznan	POZ		
6	P. Warszawa	PWA		
7	Cracovia	CKR		
8	Tubize	TUB		
9	Feirense	FEI		
10	Évian Thonon Gaillard FC	ETG		
11	US Boulogne Cote D'Opale	BOU		
Que	ery Output with Co	oncatenation		
	teamShortAndLongNa	mes		
1	Ruch Chorzów (short_	name: CHO)		
2	Oud-Heverlee Leuven (short_name: O-H)			
				
3	Jagiellonia Bialystok (s			
4	S.C. Olhanense (short	_name: OLH)		
5	Lech Poznan (short_n	ame: POZ)		
6	P. Warszawa (short_n	ame: PWA)		
7	Cracovia (short_name	: CKR)		
8	Tubize (short_name: TUB)			
9	Feirense (short_name:	Feirense (short_name: FEI)		
10	Évian Thonon Gaillard	FC (short_name:		
11	US Boulogne Cote D'(Onale (short name		

DEMO 3: Working with Date and Time Data

TSQL Demo Code Evidence/Results in SSMS --Demo D3 Query One --Module 6: Working with Date and Time Data --Description: This query returns the difference between the first match date and the last match date stored in the match table. SELECT DATEDIFF((SELECT TOP 1 CAST(mdate AS varchar(MAX)) AS mdate FROM match ORDER BY mdate ASC), (SELECT TOP 1 CAST(mdate AS varchar(MAX)) AS mdate FROM match ORDER BY mdate DESC)) AS daysBetween daysBetween 2868 --Demo D3 Query Two --Module 6: Working with Date and Time Data --Description: This query returns all player names and their birthdays from the player table along with their age. The query results are ordered by the oldest birthday. --The age is calculated from the birthday datetime values by using the DATEDIFF function.

SELECT player_name,

--The birthday column is converted from a text type and is first casted to a varchar, so that it can then be casted to a date type, since SQL server

--does not allow for text types to be converted straight to a date/datetime type.

CAST(CAST(birthday AS varchar(MAX)) AS DATE) AS birthday, DATEDIFF(YEAR, CAST(CAST(birthday AS varchar(MAX)) AS DATE), '2025-04-16') as Age FROM player ORDER BY birthday;							
	player_name	birthday	Age				
1	Alberto Fontana	1967-01-23	58				
2	Paolo Maldini	1968-06-26	57				
3	Rob van Dijk	1969-01-15	56				
4	Luca Bucci	1969-03-13	56				
5	Dean Windass	1969-04-01	56				
6	Francesco Antonioli	1969-09-14	56				
7	Michael Tamat	1969-10-27	56				
8	Jens Lehmann	1969-11-10	56				
9	Hans Vonk	1970-01-30	55				
10	David Weir	1970-05-10	55				
11	Antonio Chimenti	1970-06-30	55				
12	Eugenio Corini	1970-07-30	55				

MODULE 7: USING DML TO MODIFY DATA

Why use DML to modify data?

DML is the short name for Data Manipulation Language which deals with data manipulation. Examples of DML in SQL include statements such as SELECT, INSERT, UPDATE and DELETE etc, which are used to store, modify, retrieve, delete and update data within a database.

DEMO 1: Adding Data to Tables

```
TSQL Demo Code Evidence/Results in SSMS

--Demo D4 Query One
--Module 7: Using DML to Modify Data.
--Description: Add the country San Marino to the countries table with a designated ID.

INSERT INTO country (id, name)
VALUES('26518', 'San Marino');

(1 row affected)

Completion time: 2025-04-18T11:19:05.9560071+01:00

--Using the * wildcard to return all rows and values from the country table.

SELECT * FROM country;
```

```
Belgium
           1729
                     England
    3
           4769
                      France
           7809
                     Germany
           10257 Italy
           13274 Netherlands
        15722 Poland
           17642
                     Portugal
           19694
                     Scotland
    10 21518 Spain
           24558 Switzerland
  12
        26518 San Marino
 --Demo D4 Query Two
 --Module 7: Adding data to tables using DML.
 --Description: Adding the second tier leagues of each country into the league
INSERT INTO league(id, country_id, name)
VALUES
('101','1','Challanger Pro League'),
('102','1729','EFL Championship'),
('103','4769','Ligue 2'),
('104','7809','Bundesliga 2'),
('105','10257','Serie B'),
('106','13274','Eerste Divisie'),
('107','15722','Betclic 1 liga'),
('108','17642','Liga Portugal 2'),
('109','19694','Scottish Championship'),
('110','21518','La Liga 2'),
('111','24558','Swiss Challenge League');
VALUES
        id
                 country_id name
                                  Belgium Jupiler League
 2
         101
                                  Challanger Pro League
         102
                1729
                                  EFL Championship
 4
         103
                   4769
                                  Ligue 2
         104
                   7809
                                  Bundesliga 2
 6
         105
                   10257
                                  Serie B
         106
                 13274
                                  Eerste Divisie
 8
         107
                   15722
                                  Betclic I liga
  9
         108
                   17642
                                  Liga Portugal 2
  10
         109
                   19694
                                  Scottish Championship
                   21518
                                  La Liga 2
                   24558
                                  Swiss Challenge League
  12
```

DEMO 2: Modifying and Removing Data

```
TSQL Demo Code Evidence/Results in SSMS

--Demo E1 Query One
--Module 7: Modifying and Removing Data
--The query which returns a result I want to update.
--It selects the best player based on highest overall_rating, returning the name, api id, overall_rating, with their dribbling and ball control statistics.

SELECT DISTINCT TOP 1 CAST(p.player_name AS nvarchar(MAX)) AS player_name, p.player_api_id, pa.overall_rating AS overall_rating, pa.dribbling, pa.ball_control
```

```
FROM player AS p
JOIN player attributes AS pa
ON p.player_api_id = pa.player_api_id
GROUP BY CAST(p.player_name AS nvarchar(MAX)), p.player_api_id, pa.overall_rating,
pa.dribbling, pa.ball_control
ORDER BY overall_rating DESC
--Description: This is the query I used to update the ball control statistic of the
best player (Lionel Messi), based on highest overall_rating.
--It finds Messi and increases his ball control stat by 3.
WITH TopPlayer AS (
    SELECT TOP 1 pa player_api_id AS player_attribute_id
    FROM player AS p
    JOIN player attributes AS pa ON p.player api id = pa.player api id
    ORDER BY pa.overall rating DESC
UPDATE player attributes
SET overall_rating = overall_rating + 2
WHERE id IN (SELECT player_attribute_id FROM TopPlayer);
Query Output Before UPDATE Statement
     player_name | player_api_id | overall_rating
      Lionel Messi
                 30981
                              94
Query Output After UPDATE Statement
(1 row affected)
Completion time: 2025-04-20T16:01:48.4305666+01:00
     player_name player_api_id overall_rating
     Lionel Messi 30981
                              96
--Demo E1 Query Two
--Module 7: Modifying and Removing Data
-- The query which returns a result I want to update.
SELECT TOP 10 * FROM team
ORDER BY team api id
--Description: Deletes the team 'Ruch Chorzów' from the team table.
DELETE FROM team WHERE team long name = 'Ruch Chorzów';
Query Output Before DELETE Statement
   id team_api_id team_fifa_api_id team_long_name
                                               team_short_name
    31446 1601
                              Ruch Chorzów
                                               CHO
  1513 1773
                   100087
                              Oud-Heverlee Leuven
                                               O-H
  31456 1957
                   110745
                              Jagiellonia Bialystok
                                               RIA
  35774 2033
                                               OLH
                   111540
                              S.C. Olhanense
                                               POZ
  31453 2182
                              Lech Poznan
                              P. Warszawa
                                               PWA
  31448 2183
                   1570
  31458 2186
                              Cracovia
                                               CKR
                   110747
         4049
  15
                              Tubize
                                               TUB
9 36723 4064
                   MULL
                              Feirense
                              Évian Thonon Gaillard FC ETG
10 11822 4087
                   111271
Query Output After DELETE Statement
```

	id	team_api_id	team_fifa_api_id	team_long_name	team_short_name
1	1513	1773	100087	Oud-Heverlee Leuven	O-H
2	31456	1957	110745	Jagiellonia Bialystok	BIA
3	35774	2033	111540	S.C. Olhanense	OLH
4	31453	2182	873	Lech Poznan	POZ
5	31448	2183	1570	P. Warszawa	PWA
6	31458	2186	110747	Cracovia	CKR
7	15	4049	NULL	Tubize	TUB
8	36723	4064	NULL	Feirense	FEI
9	11822	4087	111271	Évian Thonon Gaillard FC	ETG
10	10312	4170	111376	US Boulogne Cote D'Opale	BOU

DEMO 3: Generating Automatic Column Values

TSQL Demo Code Evidence/Results in SSMS

- --Demo E2 Query One
- --Module 7: Generating Automatic Column Values
- --Description: Adds a new column to the player_attributes table. The values within the column are automatically generated by performing addition on the dribbling --and ball control statistics of each player.

ALTER TABLE player_attributes

ADD skill_score AS (dribbling + ball_control);

--Query which selects the api ids, overall ratings, potential ratings and skill scores of each player from the player_attributes table. It is ordered by skill score in descending order.

SELECT player_api_id, overall_rating, potential, ISNULL(skill_score, '0') AS skill_score FROM player_attributes
ORDER BY skill_score DESC;

	player_api_id	overall_rating	potential	skill_score
1	30981	96	94	195
2	30981	94	94	195
3	30743	91	93	194
4	30981	94	96	194
5	30743	91	95	194
6	30981	94	96	194
7	30743	85	93	193
8	30893	91	94	193
9	30743	87	93	193
10	30981	94	97	193
11	30981	94	97	193
12	30981	94	97	193

- --Demo E2 Query Two
- --Module 7: Generating Automatic Column Values
- --Description: Adds two new columns to the match table. One column calculates the home team goal difference whereas the other calculates the away team goal difference.
- $\mbox{--}\mbox{The values}$ are automatically generated by performing subtraction each way on the number of home team and away team goals scored within a match.

ALTER TABLE match

--Query which selects the home team and away team goals scored in each match with the calculated goal difference for each team in said match.

SELECT home_team_goal, away_team_goal, home_team_goal_difference,
away_team_goal_difference

FROM	FROM match;								
	home_team_goal	away_team_goal	home_team_goal_difference	away_team_goal_difference					
1	1	1	0	0					
2	0	0	0	0					
3	0	3	-3	3					
4	5	0	5	-5					
5	1	3	-2	2					
6	1	1	0	0					
7	2	2	0	0					
8	1	2	-1	1					
9	1	0	1	-1					
10	4	1	3	-3					
11	1	2	-1	1					
12	0	2	-2	2					

MODULE 8: USING BUILT-IN FUNCTIONS

Why do programmers use built-in functions?

SQL, as well as the vast majority of programming languages, use functions. They are blocks of reusable code that can be repeatedly called upon to perform an instruction or set of instructions. The biggest reason programmers use built-in functions is because it allows complex programs to be decomposed.

DEMO 1: Writing Queries with Built-in Functions

```
TSQL Demo Code Evidence/Results in SSMS
--Demo E3 Query One
--Module 8: Writing Queries with Built-In Functions
--Description: The query calculates the total number of matches each team has
played, regardless of whether they are home or away.
--It uses the count built-in function.
WITH teams AS (
   SELECT DISTINCT t.team_api_id, CAST(t.team_long_name AS varchar(MAX)) AS
team long name
   FROM team AS t
   JOIN match AS m
   ON t.team_api_id = m.home_team_api_id OR t.team_api_id = m.away_team_api_id
SELECT
   t.team long name,
    COUNT(m.match_api_id) AS total_matches
FROM teams AS t
JOIN match AS m
      ON t.team_api_id = m.home_team_api_id OR t.team_api_id = m.away_team_api_id
GROUP BY t.team_long_name
ORDER BY total_matches DESC;
Subquery Output
```

	team_api_id	team_long_na	
1	8350	1. FC Kaisersl	autem
2	9825	Arsenal	
3	8315	Athletic Club	de Bilbao
4	8559	Bolton Wand	erers
5	10192	BSC Young B	oys
6	7869	Córdoba CF	
7	10268	Elche CF	
8	8398	FC Energie Co	ottbus
9	8674	FC Groningen	
10	9830	FC Nantes	
11	6403	FC Paços de	Ferreira
12	10179	FC Sion	
13	7947	FCV Dender I	EH .
14	6433	Go Ahead Ea	gles
Fntir	re Query O	utput	
	team_long_nam		natches
1	Aberdeen	304	
2	Getafe CF	304	
3	Aston Villa	304	
4	Athletic Club de	Bilbao 304	
5	Arsenal	304	
6	LOSC Lille	304	
7	AS Saint-Étienn		
8	Celtic	304	
9	Chelsea	304	
10	Manchester Un		
11	Atlético Madrid	304	
12	Everton	304 304	
13 14	Kilmamock Olympique de N		
	mo E3 Query	y Two	les with Built-In Functions
			y selects the player with the highest average overall and
			the built-in AVG function.
			er_name AS nvarchar(MAX)) AS player_name, p.player_api_id,
			average_overall_rating, AVG(pa.potential) AS
	age_potent: player <mark>AS</mark>		
	player_at		5 pa
			player_api_id
GROUI	P BY CAST(o.player_na	ame AS nvarchar(MAX)), p.player_api_id
ORDE	R BY averag	ge_overall	_rating DESC
	1.		

DEMO 2: Using Conversion Functions

30981

player_name | player_api_id | average_overall_rating

92

TSQL Demo Code Evidence/Results in SSMS --Demo E4 Query One --Module 8: Using Conversion Functions --Description: Counts the total matches played per year in the match table.

average_potential_rating

95

Lionel Messi

```
--The query extracts just the year part of the mdate and the count function is used to count all the number of matches for each year.
--The result is grouped and ordered by the myear.
SELECT YEAR(CAST(CAST(mdate AS varchar(MAX)) AS datetime)) AS myear, COUNT(*) AS total_matches
FROM match
GROUP BY YEAR(CAST(CAST(mdate AS varchar(MAX)) AS datetime))
ORDER BY myear;
```

	myear	total_matches
1	2008	1596
2	2009	3276
3	2010	3222
4	2011	3223
5	2012	3241
6	2013	3080
7	2014	3138
8	2015	3342
9	2016	1621

- --Demo E4 Query Two
- --Module 8: Using Conversion Functions
- --Description: This query selects distinct player names and their overall ratings by joining onto the player_attributes table.
- --It uses a case statement to classify the players into rating tiers based on their overall ratings.
- $\mbox{--}\mbox{The query uses a conversion function as it converts the data type of the player name from text to varchar, so that it can be selected as distinct.$

```
SELECT DISTINCT CAST(p.player_name AS varchar(MAX)) AS player_name, pa.overall rating,
```

```
CASE
```

```
WHEN pa.overall_rating >= 90 THEN 'Goats (OVR 90+'
WHEN pa.overall_rating >= 85 THEN 'Professionals (OVR 85-89)'
WHEN pa.overall_rating >= 75 THEN 'Rising Stars (OVR 75-84)'
WHEN pa.overall_rating >= 65 THEN 'Average (OVR 65-74)'
ELSE 'Flops (OVR UNDER 65)'
```

END AS player_rating

FROM player AS p

JOIN player_attributes AS pa ON p.player_api_id = pa.player_api_id;

	player_name	overall_rating	player_rating
1	Richard Cresswell	59	Flops (OVR UNDER 65)
2	Chris McCann	56	Flops (OVR UNDER 65)
3	Emmanuel Adebayor	82	Rising Stars (OVR 75-84)
4	Cedric Faure	71	Average (OVR 65-74)
5	Marco Zambelli	65	Average (OVR 65-74)
6	Herve Kage	69	Average (OVR 65-74)
7	Claude Dielna	66	Average (OVR 65-74)
8	Krzysztof Maczynski	65	Average (OVR 65-74)
9	Philipp Wollscheid	76	Rising Stars (OVR 75-84)
10	Jorge Orti	61	Flops (OVR UNDER 65)
11	Florian Hartherz	60	Flops (OVR UNDER 65)
12	Ryan Bertrand	71	Average (OVR 65-74)

DEMO 3: Using Logical Functions

	home_team_api_id	away_team_api_id	match_id	Result
1	9987	9993	1	Draw
2	10000	9994	2	Draw
3	9984	8635	3	Away Team Won
4	9991	9998	4	Home Team Won
5	7947	9985	5	Away Team Won
6	8203	8342	6	Draw
7	9999	8571	7	Draw
8	4049	9996	8	Away Team Won
9	10001	9986	9	Home Team Won
10	8342	8571	10	Home Team Won
11	9985	9986	11	Away Team Won
12	10000	9991	12	Away Team Won
13	9994	9998	13	Draw
14	7947	10001	14	Draw

```
--Demo F1 Query Two
--Module 8: Using Logical Functions
--Description: The query selects the player names from the player table and splits them into first and last names using string functions.

SELECT SUBSTRING(CAST(player_name AS varchar(MAX)), 1, CHARINDEX(' ', CAST(player_name AS varchar(MAX))) - 1) AS first_name,

SUBSTRING(

CAST(player_name AS varchar(MAX)),

CHARINDEX(' ', CAST(player_name AS varchar(MAX))) + 1,

LEN(CAST(player_name AS varchar(MAX))) - CHARINDEX(' ', CAST(player_name AS varchar(MAX))) ) AS last_name

FROM player

WHERE CHARINDEX(' ', CAST(player_name AS varchar(MAX))) > 0;
```

	first_name	last_name
1	Patryk	Rachwal,18
2	Diego	Mainz
3	Jose	Dorado
4	Ignacio	Gonzalez
5	Alberto	Rey
6	Javier	Jimenez
7	Pablo	Hemandez
8	Ruben	Perez
9	Ivan	Perez
10	Vicente	Sanchez
11	Gregory	Lacombe
12	Ugur	Inceman
13	David	Rivas Rodriguez
14	Jorge	Molina

DEMO 4: Using Functions to Work with NULL

TSQL Demo Code Evidence/Results in SSMS

- --Demo F2 Query One
- -- Module 8: Using Functions to work with NULL.
- --Description: The query selects distinct player names with a rating value.
- --The rating value is assigned by using the COALESCE function. It works with nulls by checking if overall rating or if both overall rating and potential are null.
- --If overall_rating is NULL, it falls back to the potential rating, and if both are NULL, it defaults to 0.
- -- The results are ordered by the rating in descending order.

SELECT DISTINCT

CAST(p.player_name AS varchar(MAX)) AS player_name,

COALESCE(pa.overall_rating, pa.potential, 0) AS rating

FROM player AS p

JOIN player_attributes AS pa

ON p.player_api_id = pa.player_api_id

ORDER BY rating;

	player_name	rating
1	Adriano	0
2	Abdeslam Ouaddou	0
3	Abel Gomez	0
4	Alvaro Arbeloa	0
5	Alexandr Kerzhakov	0
6	Adam Rooney	0
7	Adil Hermach	0
8	Adil Ramzi	0
9	Alejandro Alfaro	0
10	Alexander Tettey	0
11	Adam Johnson	0
12	Amauri	0
13	Alexandre Geijo	0
14	14 Adil Chihi	

- --Demo F2 Query Two
- --Module 8: Using Functions to work with NULL.
- --Description: The query selects distinct player names and their overall ratings by joining the player table with the player_attributes table, based on api id.
- -- The query also labels each player based on whether they have an assigned rating

```
or whether it is null.
--To do this, it makes use of a case statement inside the select statement which
creates an 'isRating' column.
--It checks if the overall rating of a player is null and assigns an 'unrated'
label to be outputted. Else, a 'rated' label is outputted.
-- The result query is ordered by overall rating.
SELECT DISTINCT
       CAST(p.player name AS varchar(MAX)) AS player name,
       pa.overall_rating,
       CASE
               WHEN overall_rating IS NULL THEN 'Unrated'
               ELSE 'Rated'
       END AS isRating
FROM player AS p
JOIN player_attributes AS pa
ON p.player_api_id = pa.player_api_id
ORDER BY overall_rating;
                     overall_rating isRating
    player_name
   Adil Ramzi
                      NULL
                                 Unrated
  Abdeslam Ouaddou
                      NULL
                                 Unrated
    Alexander Baumjohann NULL
                                 Unrated
                                 Unrated
    Adriano
                      NULL
  Adam Johnson
                      NULL
                                 Unrated
                                 Unrated
  Abel Gomez
                      NULL
  Adam Rooney
                      NULL
                                 Unrated
  Andreas Johansson
                      NULL
                                 Unrated
                                 Unrated
    Alberto Maria Fontana
                      NULL
10 Albert Crusat
                      NULL
                                 Unrated
11 Andreas Beck
                      NULL
                                 Unrated
                                 Unrated
12 Alan Gow
                      NULL
```

13 Adil Chihi

14 Akos Buzsaky

NULL

NULL

Unrated

Unrated