Welcome to Intermediate SQL!

INTERMEDIATE SQL



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Topics covered:

- CASE statements
- Simple subqueries
- Correlated subqueries
- Window functions

Prerequisites

Selecting, filtering, and grouping data

```
SELECT user_id, SUM(sales)
FROM sales_data
WHERE user_id BETWEEN 300 AND 400
GROUP BY user_id;
```

Using joins

```
SELECT c.country, c.team, SUM(m.goals)
FROM countries AS c
LEFT JOIN matches AS m
ON c.team_id = m.home_team_id
WHERE m.year > 1990
GROUP BY c.country, c.team;
```

Selecting from the European Soccer Database



Selecting from the European Soccer Database

```
SELECT
   date,
   id,
   home_goal,
   away_goal
FROM match
WHERE season = '2013/2014';
```



Selecting from the European Soccer Database

```
SELECT
   date,
   id,
   home_goal,
   away_goal
FROM match
WHERE season = '2013/2014'
   AND home_team_goal > away_team_goal;
```



CASE statements

• Contains a WHEN, THEN, and ELSE statement, finished with END

```
CASE WHEN x = 1 THEN 'a'

WHEN x = 2 THEN 'b'

ELSE 'c' END AS new_column
```

CASE WHEN

```
SELECT
id,
home_goal,
away_goal,

CASE WHEN home_goal > away_goal THEN 'Home Team Win'
    WHEN home_goal < away_goal THEN 'Away Team Win'
    ELSE 'Tie' END AS outcome
FROM match
WHERE season = '2013/2014';</pre>
```

Let's Practice!

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In CASE things get more complex

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Reviewing CASE WHEN

```
SELECT
   date,
   season,
   CASE WHEN home_goal > away_goal THEN 'Home team win!'
        WHEN home_goal < away_goal THEN 'Away team win!'
        ELSE 'Tie' END AS outcome
FROM match;</pre>
```



CASE WHEN ... AND then some

Add multiple logical conditions to your WHEN clause!

```
SELECT date, hometeam_id, awayteam_id,
   CASE WHEN hometeam_id = 8455 AND home_goal > away_goal
        THEN 'Chelsea home win!'
   WHEN awayteam_id = 8455 AND home_goal < away_goal
        THEN 'Chelsea away win!'
   ELSE 'Loss or tie :(' END AS outcome
FROM match
WHERE hometeam_id = 8455 OR awayteam_id = 8455;</pre>
```

```
date
         | hometeam_id | awayteam_id |
                                outcome
| Loss or tie :(
2011-08-14 | 10194
                     8455
2011-08-20 | 8455
                               Chelsea home win! |
                     8659
2011-08-27 | 8455
                               Chelsea home win! |
                     9850
2011-09-10 | 8472
                     8455
                               Chelsea away win! |
```

What ELSE is being excluded?

What's in your ELSE clause?

```
SELECT date, hometeam_id, awayteam_id,
  CASE WHEN hometeam_id = 8455 AND home_goal > away_goal
        THEN 'Chelsea home win!'
  WHEN awayteam_id = 8455 AND home_goal < away_goal
        THEN 'Chelsea away win!'
  ELSE 'Loss or tie :(' END AS outcome
FROM match;</pre>
```

```
| hometeam_id | awayteam_id |
                                  outcome
date
-----|----|-----|-----|
2011-07-29 | 1773
                           | Loss or tie :( |
                     1 8635
2011-07-30 | 9998
                           | Loss or tie :( |
                     9985
2011-07-30 | 9987
                                  Loss or tie :( |
                       9993
2011-07-30 | 9991
                      9984
                                  Loss or tie :( |
```

Correctly categorize your data with CASE

```
SELECT date, hometeam_id, awayteam_id,
  CASE WHEN hometeam_id = 8455 AND home_goal > away_goal
        THEN 'Chelsea home win!'
  WHEN awayteam_id = 8455 AND home_goal < away_goal
        THEN 'Chelsea away win!'
  ELSE 'Loss or tie :(' END AS outcome
FROM match
WHERE hometeam_id = 8455 OR awayteam_id = 8455;</pre>
```

What's NULL?

What are your NULL values doing?

```
SELECT date, season,
   CASE WHEN hometeam_id = 8455 AND home_goal > away_goal
        THEN 'Chelsea home win!'
   WHEN awayteam_id = 8455 AND home_goal < away_goal
        THEN 'Chelsea away win!'
   END AS outcome
FROM match
WHERE hometeam_id = 8455 OR awayteam_id = 8455;</pre>
```



Where to place your CASE?

```
SELECT date, season,
   CASE WHEN hometeam_id = 8455 AND home_goal > away_goal
        THEN 'Chelsea home win!'
   WHEN awayteam_id = 8455 AND home_goal < away_goal
        THEN 'Chelsea away win!' END AS outcome
FROM match;</pre>
```

Where to place your CASE?

```
SELECT date, season,
   CASE WHEN hometeam_id = 8455 AND home_goal > away_goal
        THEN 'Chelsea home win!'
   WHEN awayteam_id = 8455 AND home_goal < away_goal
        THEN 'Chelsea away win!' END AS outcome
FROM match
WHERE CASE WHEN hometeam_id = 8455 AND home_goal > away_goal
        THEN 'Chelsea home win!'
   WHEN awayteam_id = 8455 AND home_goal < away_goal
        THEN 'Chelsea away win!' END IS NOT NULL;</pre>
```



Let's Practice!

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CASE WHEN with aggregate functions

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In CASE you need to aggregate

- CASE statements are great for
 - Categorizing data
 - Filtering data
 - Aggregating data

COUNTing CASES

• How many home and away goals did Liverpool score in each season?

CASE WHEN with COUNT

```
SELECT
    season,
    COUNT(CASE WHEN hometeam_id = 8650
         AND home_goal > away_goal
         THEN id END) AS home_wins
FROM match
GROUP BY season;
```

CASE WHEN with COUNT

```
SELECT
    season,
    COUNT(CASE WHEN hometeam_id = 8650 AND home_goal > away_goal
        THEN id END) AS home_wins,
    COUNT(CASE WHEN awayteam_id = 8650 AND away_goal > home_goal
        THEN id END) AS away_wins
FROM match
GROUP BY season;
```



CASE WHEN with COUNT

```
SELECT
    season,
    COUNT(CASE WHEN hometeam_id = 8650 AND home_goal > away_goal
          THEN 54321 END) AS home_wins,
    COUNT(CASE WHEN awayteam_id = 8650 AND away_goal > home_goal
          THEN 'Some random text' END) AS away_wins
FROM match
GROUP BY season;
```



CASE WHEN with SUM

```
SELECT
    season,
SUM(CASE WHEN hometeam_id = 8650
        THEN home_goal END) AS home_goals,
SUM(CASE WHEN awayteam_id = 8650
        THEN away_goal END) AS away_goals
FROM match
GROUP BY season;
```



The CASE is fairly AVG...

```
SELECT
    season,
    AVG(CASE WHEN hometeam_id = 8650
        THEN home_goal END) AS home_goals,
    AVG(CASE WHEN awayteam_id = 8650
        THEN away_goal END) AS away_goals
FROM match
GROUP BY season;
```



A ROUNDed AVG

ROUND(3.141592653589,2)

3.14



A ROUNDed AVG

```
SELECT
   season,
ROUND(AVG(CASE WHEN hometeam_id = 8650
        THEN home_goal END),2) AS home_goals,
ROUND(AVG(CASE WHEN awayteam_id = 8650
        THEN away_goal END),2) AS away_goals
FROM match
GROUP BY season;
```



Percentages with CASE and AVG



Percentages with CASE and AVG

season pct_homewins	pct_awaywins	I
2011/2012 0.75	0.5	1
2012/2013 0.86	0.67	
2013/2014 0.94	0.67	
2014/2015 1	0.79	<u> </u>

Let's Practice!

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