# Planning the query

REPORTING IN SQL



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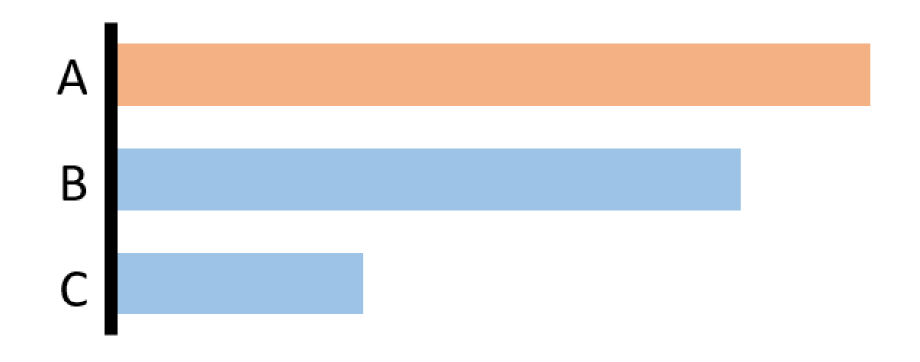
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# Chapter goal

# **Top Athletes in Nobel-Prized Countries**

By Gender



#### **Questions to ask**

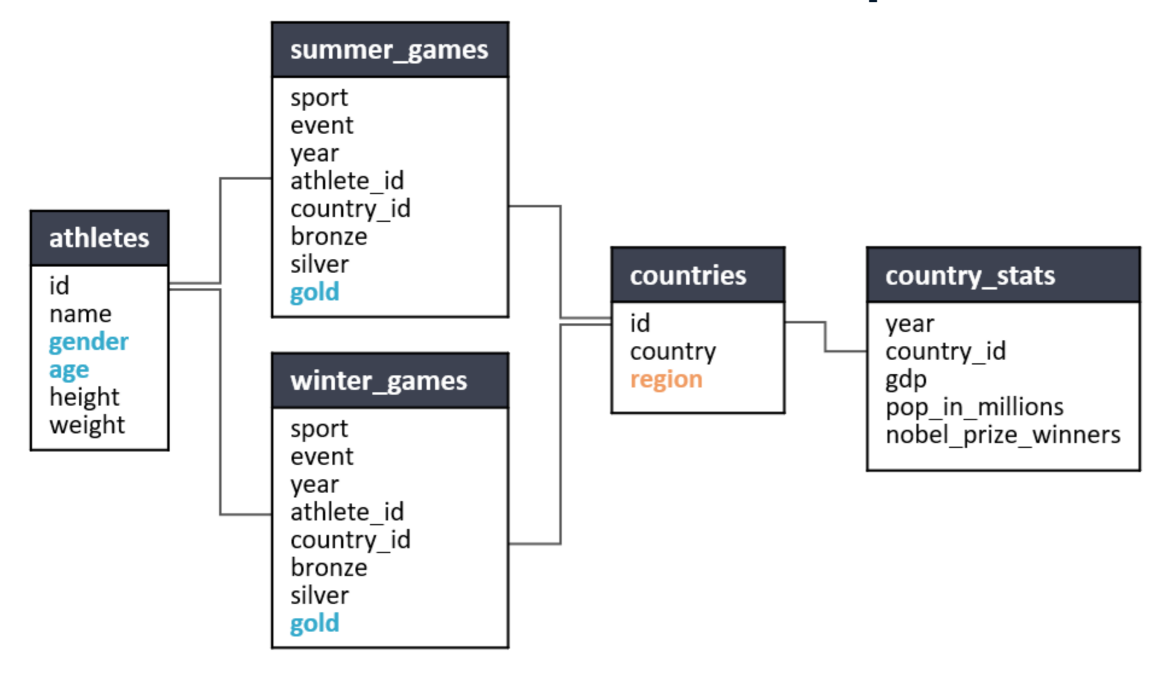
- What tables do we need to pull from?
- How should we combine the tables?
- What **fields** do we need to create?
- What filters need to be included?
- Any **ordering** or **limiting** needed?

#### Scenario

```
Gold Medals by Demographic Group
(Western European Countries Only)
| season | demographic_group | golds |
| Winter | Male Age 26+ | 13
 Winter | Female Age 26+ | 8
 Summer | Male Age 13-25 | 7
Summer | Female Age 13-25 | 6
      | Male Age 13-25 | 4
 Winter
| Summer | Male Age 26+ | 4
| Winter | Female Age 13-25 | 4
 Summer | Female Age 26+ | 2
```



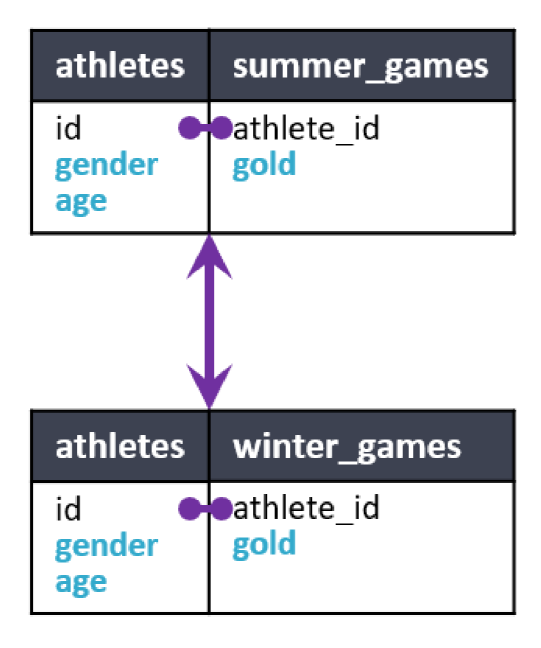
## 1 - What tables do we need to pull from?



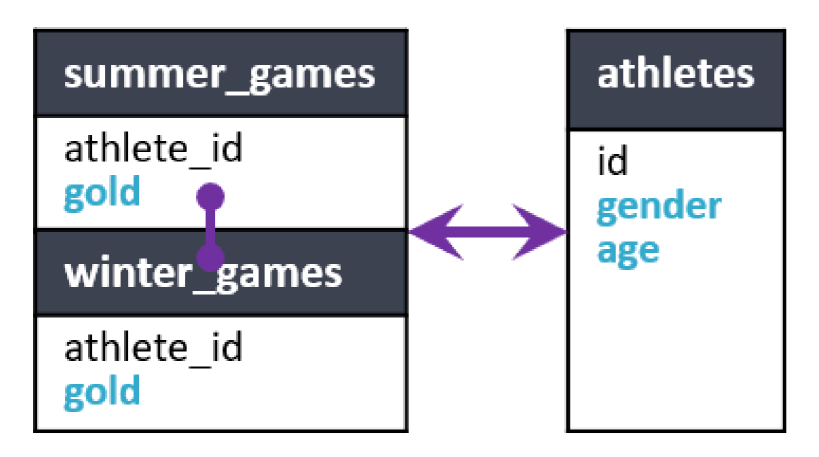


athletes	summer_games
id gender age	<pre>athlete_id gold</pre>

athletes	winter_games
id gender age	athlete_id gold







#### 3 - What fields do we need to create?

- season static string
- demographic\_group conditional
- golds SUM()

#### 4 - What filters need to be included?

```
Gold Medals by Demographic Group
(Western European Countries Only)
| season | demographic_group | golds |
-----|-----|
| Winter | Male Age 26+ | 13 |
| Winter | Female Age 26+ | 8 |
| Summer | Male Age 13-25 | 7 |
| Summer | Female Age 13-25 | 6 |
| Winter | Male Age 13-25 | 4 |
| Summer | Male Age 26+ | 4
```

- WHERE or HAVING?
- Filter on dimension = WHERE

# 5 - Any ordering or limiting needed?

```
Gold Medals by Demographic Group
(Western European Countries Only)
| season | demographic_group | golds |
-----|-----|
| Winter | Male Age 26+ | 13 |
| Winter | Female Age 26+ | 8 |
| Summer | Male Age 13-25 | 7 |
| Summer | Female Age 13-25 | 6 |
| Winter | Male Age 13-25 | 4 |
| Summer | Male Age 26+ | 4
```

- No LIMIT needed
- Sort by **golds** in descending order

# Let's practice!

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# Combining tables

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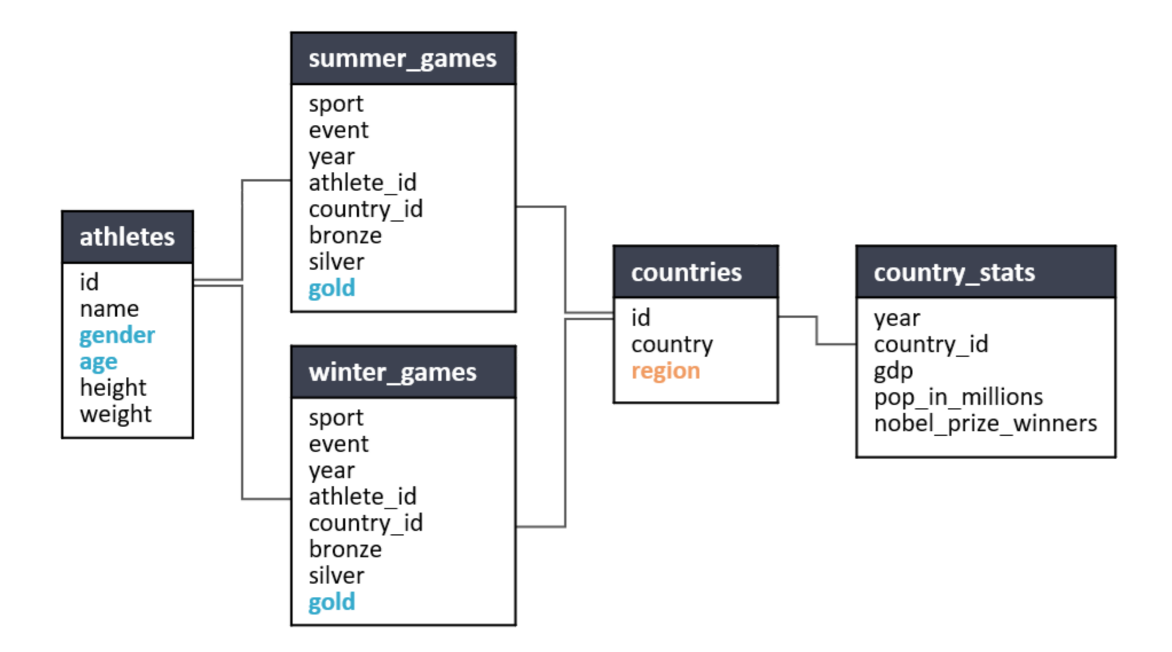


## Goal report

```
Gold Medals by Demographic Group
(Western European Countries Only)
  -----+
| season | demographic_group | golds |
-----
| Winter | Female Age 26+ | 8 |
| Summer | Male Age 13-25 | 7 |
| Summer | Female Age 13-25 | 6 |
      | Male Age 13-25 | 4 |
Winter
      | Summer
| Winter | Female Age 13-25 | 4
| Summer | Female Age 26+ | 2
```

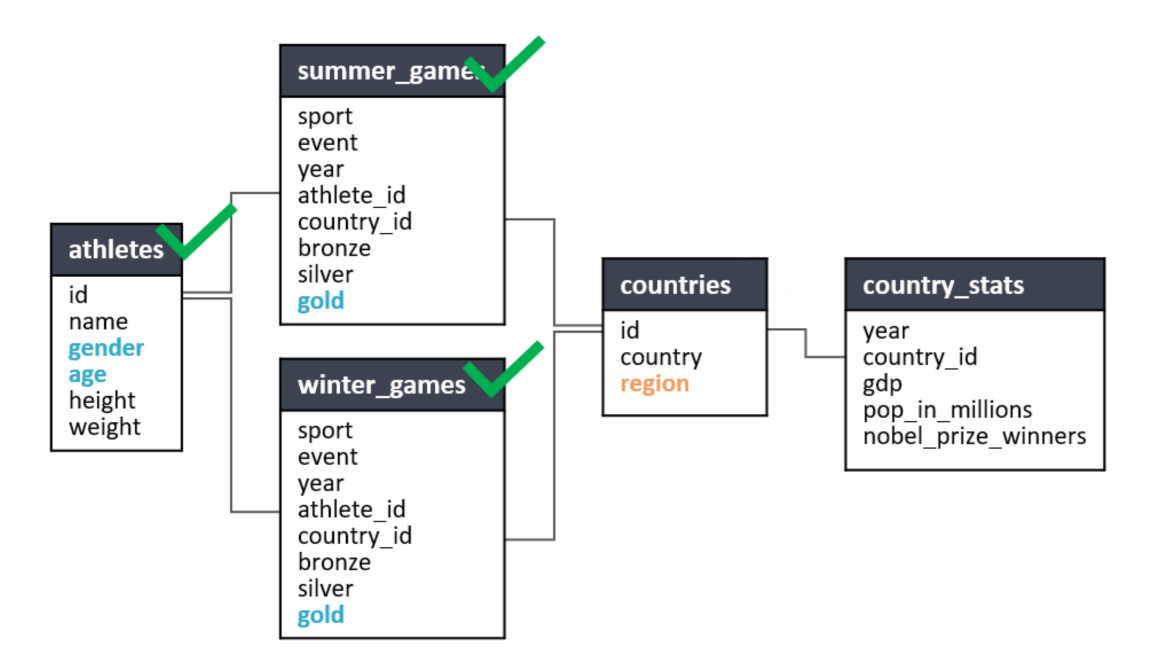


#### Relevant tables



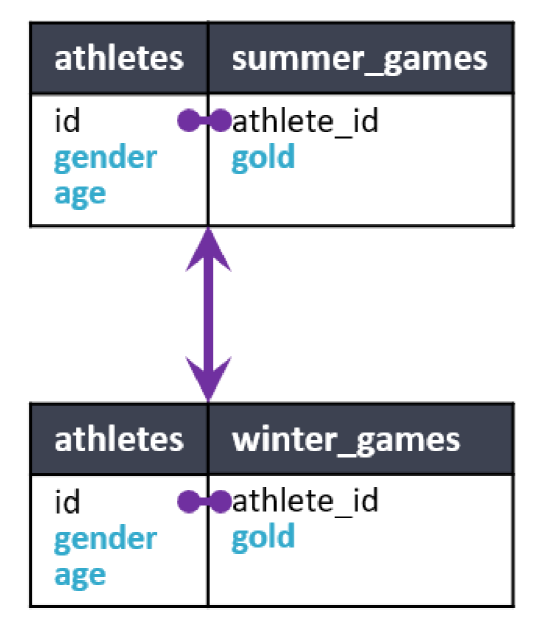


#### Relevant tables





# Option A: JOIN first, UNION second



## Option A: JOIN first, UNION second

Step 1: Setup top query with JOIN

```
SELECT
    athlete_id,
    gender,
    age,
    gold
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id;
```

Query ran successfully!



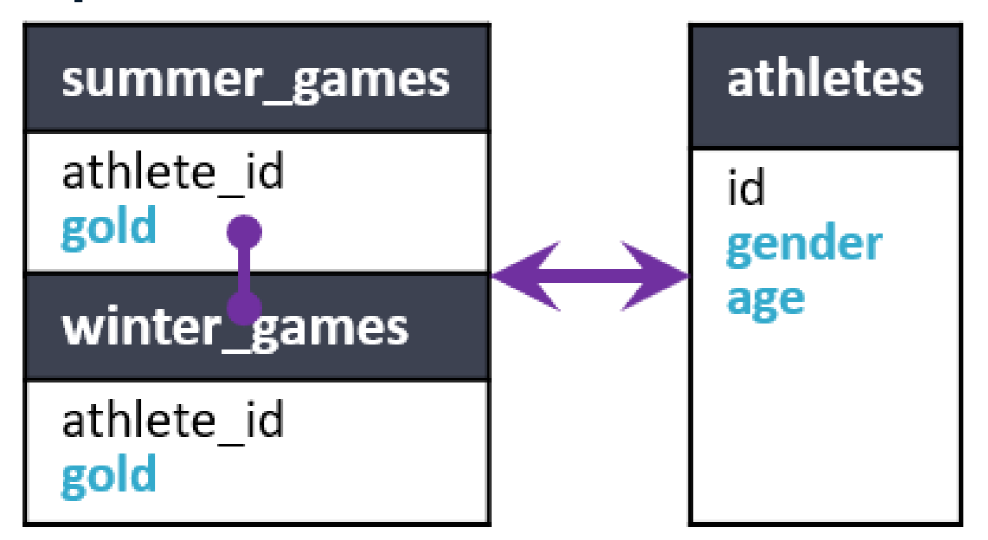
#### Option A: JOIN first, UNION second

Step 2: Setup bottom query + UNION the two

```
SELECT
    athlete_id,
    gender,
    age,
    gold
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id
UNION ALL
SELECT
    athlete_id,
    gender,
    age,
    gold
FROM winter_games AS wg
JOIN athletes AS a
ON wg.athlete_id = a.id;
```



# Option B: UNION first, JOIN second



#### Option B: UNION first, JOIN second

Step 1: Create initial UNION

```
SELECT

athlete_id,
gold

FROM summer_games AS sg
UNION

SELECT

athlete_id,
gold

FROM winter_games AS wg;
```



## Option B: UNION first, JOIN second

Step 2: Convert to subquery + JOIN

```
SELECT
    athlete_id,
    gender,
    age,
    qold
FROM
    (SELECT
         athlete_id,
         gold
    FROM summer_games AS sg
    UNION ALL
    SELECT athlete_id, gold
    FROM winter_games AS wg) AS g
JOIN athletes AS a
ON g.athlete_id = a.id;
```



## Comparison

#### **Option A**

```
SELECT
    athlete_id,
    gender,
    age,
    gold
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id
UNION ALL
SELECT
    athlete_id,
    gender,
    age,
    gold
FROM winter_games AS wg
JOIN athletes AS a
ON wg.athlete_id = a.id;
```

#### **Option B**

```
SELECT
    athlete_id,
    gender,
    age,
    gold
FROM
    (SELECT
         athlete_id,
         qold
    FROM summer_games AS sg
    UNION ALL
    SELECT athlete_id, gold
    FROM winter_games AS wg) AS g
JOIN athletes AS a
ON q.athlete_id = a.id;
```

# Key takeaways

- Several ways to create the same report
- Step-by-step = easier to troubleshoot

# Query time!

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# Creating custom fields

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#### Goal report

```
SELECT athlete_id, gender, age, gold
FROM summer_games AS sg

JOIN athletes AS a

ON sg.athlete_id = a.id

UNION ALL

SELECT athlete_id, gender, age, gold
FROM winter_games AS wg

JOIN athletes AS a

ON wg.athlete_id = a.id;
```

# Preparation

Step 1: Comment out bottom half

```
SELECT athlete_id, gender, age, gold
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id;

/*UNION ALL
SELECT athlete_id, gender, age, gold
FROM winter_games AS wg
JOIN athletes AS a
ON wg.athlete_id = a.id;*/
```



# Preparation

#### Step 2: Add new field placeholders

```
SELECT
   --__ AS season,
   --__ AS demographic_group,
   --___ AS golds
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id;
/*UNION ALL
SELECT athlete_id, gender, age, gold
FROM winter_games AS wg
JOIN athletes AS a
ON wg.athlete_id = a.id;*/
```



#### Field 1: seasons

```
SELECT
    'Summer' AS season,
    --___ AS demographic_group,
    --___ AS golds
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id;
```

# Field 2: golds

```
SELECT
    'Summer' AS season,
    --___ AS demographic_group,
    SUM(gold) AS golds
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id;
```

```
+----+
| season | golds |
|------|
| Summer | 159 |
+-----+
```

# Field 3: demographic\_group

#### **CASE** statement

```
CASE WHEN {condition_1} THEN {output_1}
WHEN {condition_2} THEN {output_2}
ELSE {output_3}
END
```



# Field 3: demographic\_group

```
SELECT
    'Summer' AS season,
    CASE WHEN ___ THEN 'Male Age 13-25'
   WHEN ___ THEN 'Male Age 26+'
    WHEN ___ THEN 'Female Age 13-25'
    WHEN ___ THEN 'Female Age 26+'
    END AS demographic_group,
    SUM(gold) AS golds
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id;
```



# Field 3: demographic\_group

```
SELECT
    'Summer' AS season,
    CASE WHEN age >= 13 AND age <= 25 AND gender = 'M' THEN 'Male Age 13-25'
   WHEN ___ THEN 'Male Age 26+'
    WHEN ___ THEN 'Female Age 13-25'
    WHEN ___ THEN 'Female Age 26+'
    END AS demographic_group,
    SUM(gold) AS golds
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id;
```



#### Field 3: demographic\_group

```
SELECT
    'Summer' AS season,
    CASE WHEN age >= 13 AND age <= 25 AND gender = 'M' THEN 'Male Age 13-25'
    WHEN age > 25 AND gender = 'M' THEN 'Male Age 26+'
    WHEN age >= 13 AND age <= 25 AND gender = 'F' THEN 'Female Age 13-25'
    WHEN age > 25 AND gender = 'F' THEN 'Female Age 26+'
    END AS demographic_group,
    SUM(gold) AS golds
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id;
```

ERROR: Column must be in a GROUP BY clause.

#### Field 3: demographic\_group

```
SELECT
    'Summer' AS season,
    CASE WHEN age >= 13 AND age <= 25 AND gender = 'M' THEN 'Male Age 13-25'
    WHEN age > 25 AND gender = 'M' THEN 'Male Age 26+'
    WHEN age >= 13 AND age <= 25 AND gender = 'F' THEN 'Female Age 13-25'
    WHEN age > 25 AND gender = 'F' THEN 'Female Age 26+'
    END AS demographic_group,
    SUM(gold) AS golds
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id
GROUP BY demographic_group;
```

Query Ran Successfully!



#### Field 3: demographic\_group

```
SELECT
    'Summer' AS season,
    CASE WHEN age >= 13 AND age <= 25 AND gender = 'M' THEN 'Male Age 13-25'
    WHEN age > 25 AND gender = 'M' THEN 'Male Age 26+'
    WHEN age >= 13 AND age <= 25 AND gender = 'F' THEN 'Female Age 13-25'
    WHEN age > 25 AND gender = 'F' THEN 'Female Age 26+'
    END AS demographic_group,
    SUM(gold) AS golds
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id
GROUP BY demographic_group;
```

• No **ELSE** statement = easier to validate

#### New state of query

```
SELECT
    'Summer' AS season,
    CASE WHEN age >= 13 AND age <= 25 AND gender = 'M' THEN 'Male Age 13-25'
    WHEN age > 25 AND gender = 'M' THEN 'Male Age 26+'
    WHEN age >= 13 AND age <= 25 AND gender = 'F' THEN 'Female Age 13-25'
    WHEN age > 25 AND gender = 'F' THEN 'Female Age 26+'
    END AS demographic_group,
    SUM(gold) AS golds
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id
GROUP BY demographic_group
UNION ALL
SELECT
FROM winter_games AS wg
JOIN athletes AS a
ON wg.athlete_id = a.id
GROUP BY demographic_group;
```



## Let's practice!

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# Filtering and finishing touches

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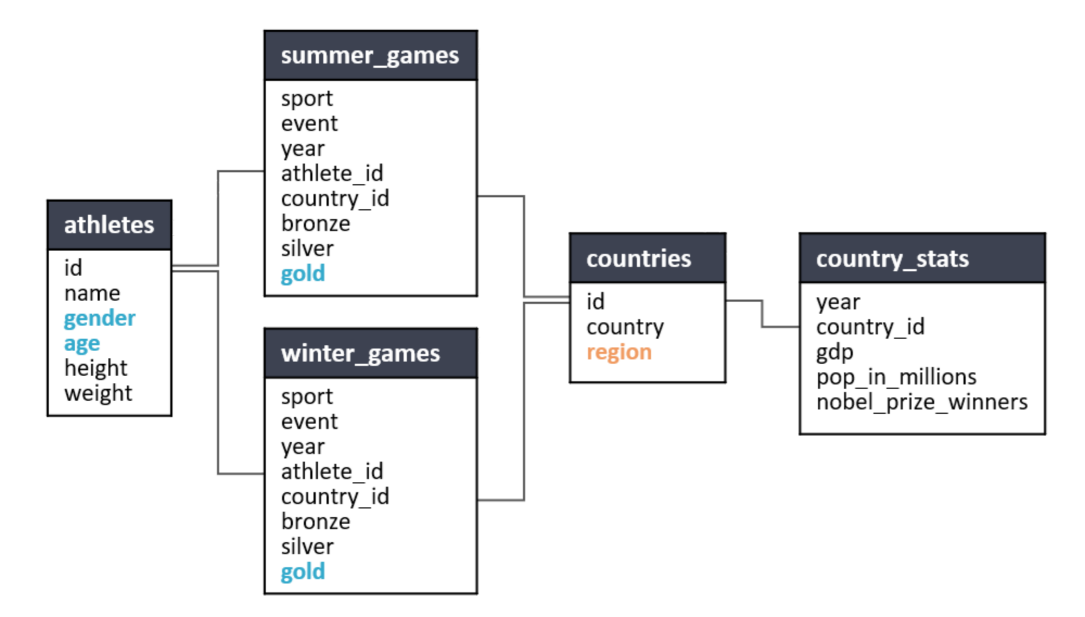
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#### Goal report

```
Gold Medals by Demographic Group
(Western European Countries Only)
| season | demographic_group | golds |
Winter | Male Age 26+ | 13
| Winter | Female Age 26+ | 8
Summer | Male Age 13-25 | 7 |
Summer | Female Age 13-25 | 6
Winter | Male Age 13-25 | 4
       Summer
| Winter | Female Age 13-25 | 4
Summer | Female Age 26+ | 2
```

#### Filtering





Top half of query:

```
SELECT
    'Summer' AS season,
    CASE WHEN age >= 13 AND age <= 25 AND gender = 'M' THEN 'Male Age 13-25'
    WHEN age > 25 AND gender = 'M' THEN 'Male Age 26+'
   WHEN age >= 13 AND age <= 25 AND gender = 'F' THEN 'Female Age 13-25'
    WHEN age > 25 AND gender = 'F' THEN 'Female Age 26+'
    END AS demographic_group,
    SUM(gold) AS golds
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id
GROUP BY demographic_group;
```



Step 1: Setup subquery

```
SELECT id
FROM countries
WHERE region = 'WESTERN EUROPE';
```

```
+----+
| id |
|-----|
| 5 |
| 12 |
| 19 |
+----+
```

Step 2: Setup WHERE statement

```
SELECT
    'Summer' AS season,
    CASE WHEN age >= 13 AND age <= 25 AND gender = 'M' THEN 'Male Age 13-25'
    WHEN age > 25 AND gender = 'M' THEN 'Male Age 26+'
    WHEN age >= 13 AND age <= 25 AND gender = 'F' THEN 'Female Age 13-25'
    WHEN age > 25 AND gender = 'F' THEN 'Female Age 26+'
    END AS demographic_group,
    SUM(gold) AS golds
FROM summer_games AS sq
JOIN athletes AS a
ON sq.athlete_id = a.id
WHERE country_id IN
    (___)
GROUP BY demographic_group;
```



Step 2: Setup WHERE statement

```
SELECT
    'Summer' AS season,
    CASE WHEN age >= 13 AND age <= 25 AND gender = 'M' THEN 'Male Age 13-25'
    WHEN age > 25 AND gender = 'M' THEN 'Male Age 26+'
    WHEN age >= 13 AND age <= 25 AND gender = 'F' THEN 'Female Age 13-25'
    WHEN age > 25 AND gender = 'F' THEN 'Female Age 26+'
    END AS demographic_group,
    SUM(gold) AS golds
FROM summer_games AS sq
JOIN athletes AS a
ON sq.athlete_id = a.id
WHERE country_id IN
    (SELECT id
   FROM countries
    WHERE region = 'WESTERN EUROPE')
GROUP BY demographic_group;
```



#### Filtering with a JOIN

```
SELECT
    'Summer' AS season,
   CASE WHEN age >= 13 AND age <= 25 AND gender = 'M' THEN 'Male Age 13-25'
   WHEN age > 25 AND gender = 'M' THEN 'Male Age 26+'
   WHEN age >= 13 AND age <= 25 AND gender = 'F' THEN 'Female Age 13-25'
   WHEN age > 25 AND gender = 'F' THEN 'Female Age 26+'
   END AS demographic_group,
   SUM(gold) AS golds
FROM summer_games AS sg
JOIN athletes AS a
ON sq.athlete_id = a.id
JOIN countries AS c
ON sg.country_id = c.id
WHERE region = 'WESTERN EUROPE'
GROUP BY demographic_group;
```



#### Remaining questions

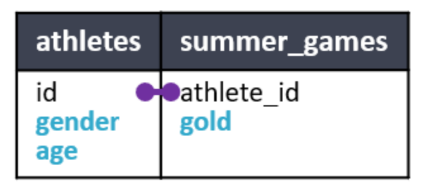
- ORDER BY?
- LIMIT?

```
Gold Medals by Demographic Group
(Western European Countries Only)
| season | demographic_group | golds |
      Winter
       | Female Age 26+ | 8
 Winter
       | Male Age 13-25 | 7
Summer
       | Female Age 13-25 | 6
 Summer
       | Male Age 13-25 | 4
 Winter
       Summer
       | Female Age 13-25 | 4
 Winter
       | Female Age 26+ | 2
Summer
```

#### Final code

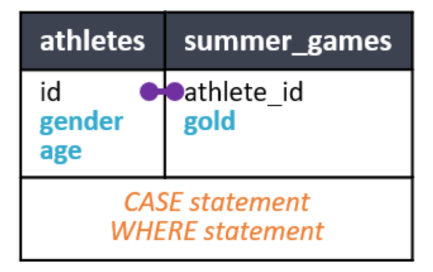
```
SELECT
    'Summer' AS season,
   CASE WHEN age >= 13 AND age <= 25 AND gender = 'M' THEN 'Male Age 13-25'
    WHEN age > 25 AND gender = 'M' THEN 'Male Age 26+'
   WHEN age >= 13 AND age <= 25 AND gender = 'F' THEN 'Female Age 13-25'
    WHEN age > 25 AND gender = 'F' THEN 'Female Age 26+'
    END AS demographic_group,
    SUM(gold) AS golds
FROM summer_games AS sg
JOIN athletes AS a
ON sg.athlete_id = a.id
WHERE country_id IN
    (SELECT id
   FROM countries
    WHERE region = 'WESTERN EUROPE')
GROUP BY demographic_group
UNION ALL
ORDER BY golds DESC;
```

Two JOINs



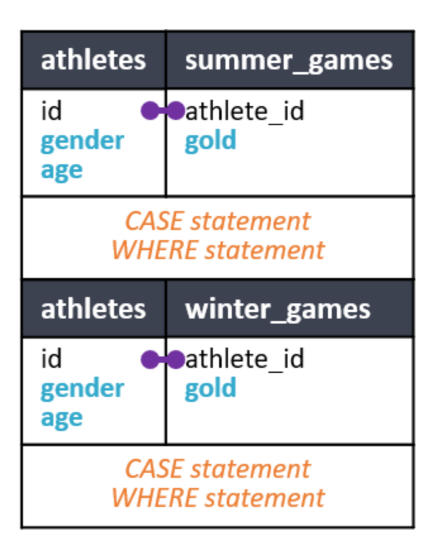
athletes	winter_games
id gender age	<pre>athlete_id gold</pre>

- Two JOINs
- Add LOGIC

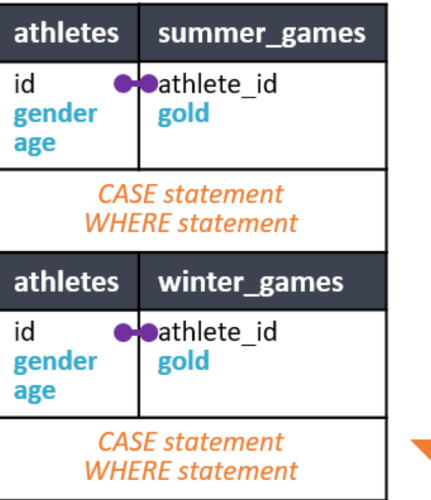


athletes	winter_games
id ender age	athlete_id gold
CASE statement WHERE statement	

- Two JOINs
- Add LOGIC
- UNION



- Two JOINs
- Add LOGIC
- UNION
- **ORDER BY**



ORDER BY

#### **Option B**

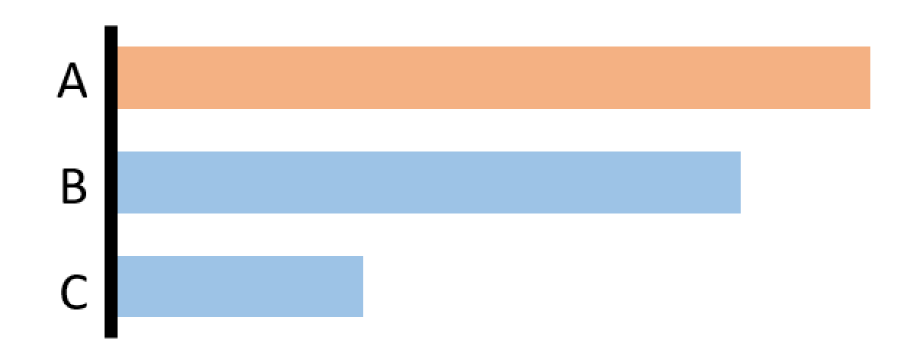
```
SELECT
    season,
    CASE WHEN age >= 13 AND age <= 25 AND gender = 'M' THEN 'Male Age 13-25'
    WHEN age > 25 AND gender = 'M' THEN 'Male Age 26+'
    WHEN age >= 13 AND age <= 25 AND gender = 'F' THEN 'Female Age 13-25'
    WHEN age > 25 AND gender = 'F' THEN 'Female Age 26+'
    END AS demographic_group,
    SUM(gold) as golds
FROM
    (SELECT 'Summer' AS season, country_id, athlete_id, gold
    FROM summer_games AS sg
    UNION ALL
    SELECT 'Winter' AS season, country_id, athlete_id, gold
    FROM winter_games AS wg) AS g
JOIN athletes AS a
ON g.athlete_id = a.id
WHERE country_id IN
    (SELECT id
    FROM countries
    WHERE region = 'WESTERN EUROPE')
GROUP BY season, demographic_group
ORDER BY golds DESC;
```



#### Capstone exercise

#### **Top Athletes in Nobel-Prized Countries**

By Gender



## Let's practice!

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