

[< Back to questions](#)

Data Science Skills

Description

Solution

Discussion

```
1 SELECT candidate_id from candidates W
2 GROUP BY candidate_id HAVING count(*)
```

Easy

LinkedIn



Share on Twitter



Share on LinkedIn

Given a table of candidates and their skills, you're tasked with finding the candidates best suited for an open Data Science job. You want to find candidates who are proficient in Python, Tableau, and PostgreSQL.

Write a query to list the candidates who possess all of the required skills for the job. Sort the the output by candidate ID in ascending order.

Assumption:

- There are no duplicates in the candidates table.

candidates Table:

Column Name	Type
candidate_id	integer
skill	varchar

candidates Example Input:

candidate_id	skill
123	Python



id	skills
123	PostgreSQL
234	R
234	PowerBI
234	SQL Server
345	Python
345	Tableau

Example Output:

candidate_id
123

Explanation

Candidate 123 is displayed because they have Python, Tableau, and PostgreSQL skills. 345 isn't included in the output because they're missing one of the required skills: PostgreSQL.

The dataset you are querying against may have different input & output - **this is just an example!**

[Gimme a Hint](#)

PostgreSQL...

[Run Code](#)[Submit](#)[Refer Friends To Get Bonus Content & Cool Prizes](#)[Terms of Service](#)[Privacy Policy](#)