## **X** Try again once you are ready.

Required to pass: 80% or higher

You can retake this quiz up to 3 times every 8 hours.

Back to Week 2

Retake



0/1 points This quiz encompasses data and content from Week 1 and 2, so we recommend reviewing that material from last week for this quiz as well. What is the highest level that the team has reached in gameclicks? (Hint: use the MAX operation in postgres).

0

6

This should not be selected

10



1/1

points

2. How many user id's (repeats allowed) have reached the highest level as found in the previous question? (Hint: For postgres: you may either use two queries or use a sub-query).

Postgres, MongoDB, and Pandas 106436

3/5 points (60%)

Quiz, 5 questions



51294

		Correct
		98823
		67271
		122757
O/1 points	3.	How many user id's (repeats allowed) reached the highest level in game-clicks and also clicked the highest costing price in buy-clicks? Hint: Refe to question 4 for ideas.
		23301
		This should not be selected
		73226
		32747
		66887
<b>~</b>	4.	What does the following line of code do in postgres?
1 / 1 points		SELECT count(userid) FROM (SELECT buyclicks.userld, teamLevel, price FROM buyclicks JOIN gameclicks on buyclicks.userld = gameclicks.userld) temp WHERE price=3 and teamLevel=5;

Finds the total number of user ids (repeats allowed) in buy-clicks that have bought items with prices worth \$3 and was in a team with level 5 at some point in time.

## Correct

Counts the users who exists between both gameclicks and buyclicks files.

This is an invalid line of code, the subquery is not formatted properly.

Displays the users who have bought items worth \$3 and have had a team with level 5.

•		•	
1	/	1	

points

5. In the MongoDB data set, what is the username of the twitter account who has a tweet\_followers\_count of exactly 8973882?

Autocenterit

FIFAcom

Correct

SasSpear

CreateImga





