Your latest: 100% • Your highest: 100% • To pass you need at least 80%. We keep your highest score.

1.	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).	1/1 point
	O 7	
	O 10	
	O 6	
	O 9	
	8	
	⊘ Correct	
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).	1/1 point
	O 67271	
	O 106436	
	O 122757	
	51294	
	98823	
	⊘ Correct	
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: Refer to question 4 for ideas.	1/1 point
	O 66887	
	O 23301	
	32747	
	O 73226	
	⊘ Correct	
4.	What does the following line of code do in postgres?	1/1 point
	SELECT count(userid) FROM (SELECT buyclicks.userId, teamLevel, price FROM buyclicks JOIN gameclicks on buyclicks.userId = gameclicks.userId) 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.	
	O Displays the users who have bought items worth \$3 and have had a team with level 5.	
	O This is an invalid line of code, the subquery is not formatted properly.	
	Ounts the users who exists between both gameclicks and buyclicks files.	
	⊘ Correct	
5.	In the MongoDB data set, what is the username of the twitter account who has a tweet_followers_count of exactly 8973882?	1/1 point
	Autocenterit	
	FIFAcom	
	SasSpear	
	○ CreateImga	
	⊘ Correct	