

Your answer is correct. The correct answers are:

AVG, avg



eLEARNING					Ţ. 1
Menu	НОМЕ	<u>DASHBOARD</u>	<u>GGU.EDU</u>	<u>HELP</u>	MY COURSES ×
<u>ıbo</u> / <u>C</u>	Cour / <u>Spri</u>	ing A 2024 MSBA.321.F	ISF1 Big Data Eco	osys / <u>Ses</u> :	sion 7 - Hive Live Demo and Practice February 25 - M /
S	<b>itarted on</b> S	unday, March 3, 202	24, 1:17 AM		
	State F	inished			
Com	<b>pleted on</b> S	unday, March 3, 202	24, 1:20 AM		
Ti	<b>me taken</b> 3	mins 20 secs			
	Grade 1	<b>0.00</b> out of 10.00 ( <b>1</b> 0	00%)		
Questic	on 1				
Correct	nts out of 2.00	)			
Min fun	ction in SQL	is used to return th	e biggest value		
Select	one:				
○ Tru	ie				
Fals	se 🗸				
Tho	correct answ	vor is 'Ealso'			
THE	correct arisw	er is raise.			
Questic	on 2				
Correct	nts out of 2.00	1			
2.00 poil	1113 001 01 2.00	,			
Which S	SQL operator	(s) is used to calcula	ate data averag	es	
Select A	All that Applie	es			
<b>✓</b> a.	AVG <b>✓</b>				
✓b.	avg 🗸				
c.	Average				
	average				

Question 5	Duck
Correct 2.00 points out of 2.00	
The more complex the SQL query is the more time it might take to get the answer	
Select one:	
<ul><li>True ✓</li></ul>	
False	
) raise	
The correct answer is 'True'.	
Question 4	
Correct 2.00 points out of 2.00	
2.00 points out of 2.00	
It is a good practice to save your complex queries for future usage	
Select one:	
True ✓	
○ False	
The correct answer is 'True'.	
The correct answer is true.	
Question 5	
Correct 2.00 points out of 2.00	
The more concurrent user uses the system at the same time the slower it might get unless you scale the b	oackend
Select one:	
True ✓	
○ False	
The correct answer is 'True'.	
■ Session 7 Lecture - SQL for BigData (same slides as Session 6)	
Jump to	•
	re - YARN ▶

ack to

