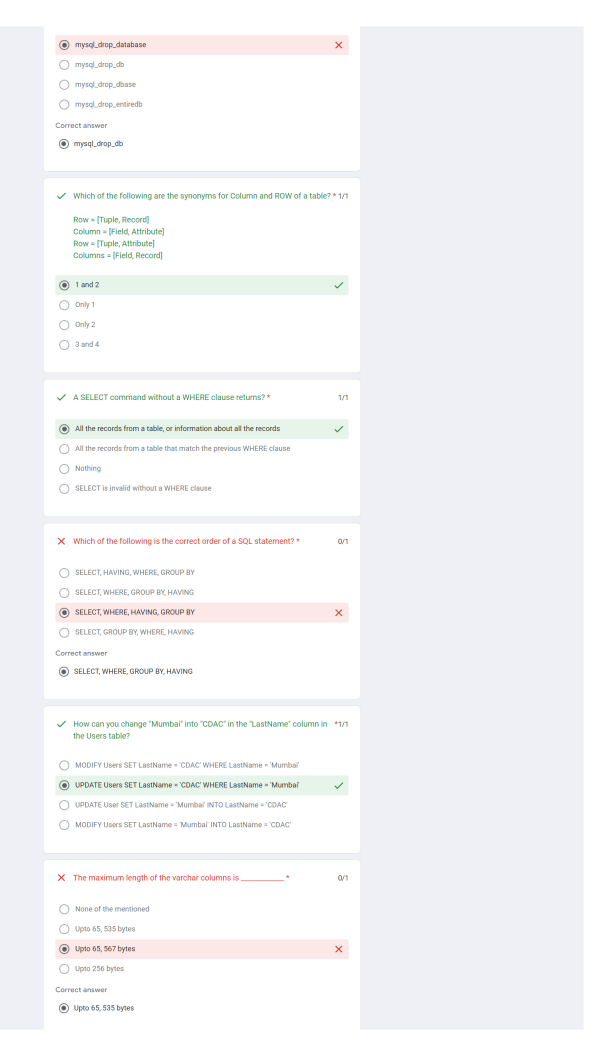
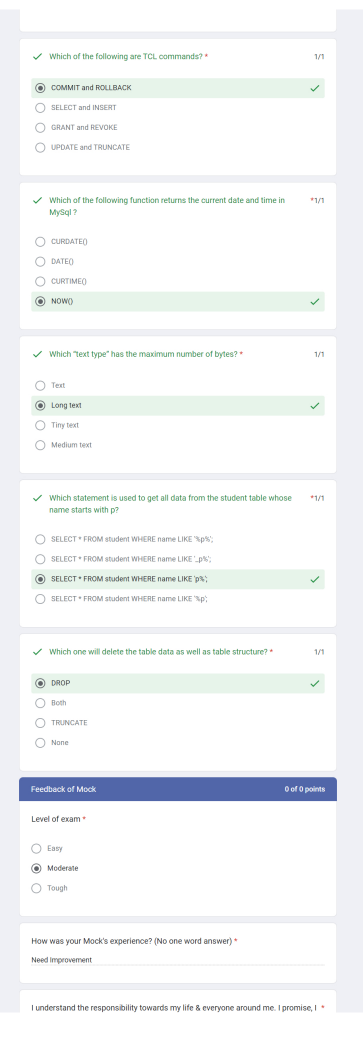


DBT CCEE Practice Quiz - 1 Total points 15/20 (?) Duration: 30 Minutes The respondent's email (chitransh1709@gmail.com) was recorded on submission of this 0 of 0 points PRN * 240840320030 Centre * Kharghar Name * Chitransh Mrigank Singh Questions 15 of 20 points × Find the cities name with the condition and temperature from table *0/1 'whether' where condition = sunny or cloudy but temperature >= 60. SELECT city, temperature, condition FROM weather WHERE condition = 'cloudy' OR condition = 'sunny' OR temperature >= 60 SELECT city, temperature, condition FROM weather WHERE condition = 'sunny' X AND condition = 'cloudy' AND temperature >= 60 SELECT city, temperature, condition FROM weather WHERE condition = 'cloudy' AND condition = 'sunny' OR temperature >= 60 $\bigcirc \begin{array}{l} {\tt SELECT\,city, temperature, condition\,FROM\, weather\, WHERE\, condition\,=\,'sunny'\,OR\, } \\ {\tt condition\,=\,'cloudy'\, AND\, temperature\,>=\,60} \end{array}$ Correct answer © SELECT city, temperature, condition FROM weather WHERE condition = 'sunny' OR condition = 'cloudy' AND temperature >= 60 ✓ Which operator is used to compare a value to a specified list of values? * 1/1 O ALL ○ ANY ○ BETWEEN IN ✓ Which of the following is not a DDL command? * 1/1 ○ TRUNCATE ○ ALTER ○ CREATE

UPDATE



✓	Which of the following statement is correct to display all the cities with the condition, temperature, and humidity whose humidity is in the range of 60 to 75 from the 'whether' table?	*1/1
\circ	SELECT * FROM weather WHERE humidity NOT IN (60 AND 75)	
\bigcirc	SELECT * FROM weather WHERE humidity NOT BETWEEN 60 AND 75	
•	SELECT * FROM weather WHERE humidity BETWEEN 60 AND 75	~
0	SELECT * FROM weather WHERE humidity IN (60 to 75)	
~	How much character are allowed to create database name? *	1/1
0	72	
0	40	
0	55	
•	64	✓
×	To see all the databases which command is used? *	0/1
0	Show databases;	
•		×
0	Show database();	
0	Show_all database;	
_	ect answer	
•	Show databases;	
0 0	If we have not specified ASC or DESC after a SQL ORDER BY clause, the following is used by default DESC None of the mentioned There is no default value	*1/1
•	ASC	✓
~	Which of the following statement is correct regarding the difference	*1/1
	between TRUNCATE, DELETE and DROP command? I. DELETE operation can be rolled back but TRUNCATE and DROP operations cannot be rolled back. II. TRUNCATE and DROP operations can be rolled back but DELETE operations cannot be rolled back. III. DELETE is an example of DML, but TRUNCATE and DROP are examples of DDL. IV. All are an example of DDL.	
\circ	II and IV	
0	II and III	
•	I and III	✓
~	Character data can be stored as*	1/1
\circ	None of the mentioned	
0	None of the mentioned Fixed length string	
()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()<	Fixed length string	✓



am sincere towards my studies.

Yes

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms