## **←**

## **Quiz review**

Started on	Thursday, 16 May 2024, 6:35 PM			
	Finished			
Completed on	Thursday, 16 May 2024, 6:41 PM			
	5 mins 53 secs			
Marks	4.00/5.00			
Grade	<b>80.00</b> out of 100.00			
Feedback	Congratulations!!! You have passed by securing more than 80%			
Question 1 Correct Mark 1.00 out of 1.00				
	ed a payroll software for XYZ technology. The sofware will store the salary details into the database and later he can be for future references. Tom falls under which category of user.			
Select one:  DBA				
O End User				
Network Administrator				
Your answer is corr The correct answer	ect. 52248 ris: Application Programmer			
Question 2				
Mark 0.00 out of 1.00				
SQL is a case set  Select one:  True X	nsitive language and the data stored inside the table are case in-sensitive. Say true or false?			
False	52248			
The correct answer is 'False'.				



Question 3
Correct
Mark 1.00 out of 1.00
Which of the following is not a valid relational database?
Select one:
Oracle
○ Sybase
○ MysQL
Your answer is correct.
The correct answer is: Unify
52248
Question 4
Correct
Mark 1.00 out of 1.00
Choose Correct Option
Data is represented in the form of a graph - network 💠 🗸
Data is represented in the form of a table - relational \$
Data is represented in the form of a tree - hierarchical
Your answer is correct.

The correct answer is: Data is represented in the form of a graph -  $\rightarrow$  network, Data is represented in the form of a table -  $\rightarrow$  relational, Data is represented in the form of a tree -  $\rightarrow$  hierarchical

52248

Question 5 Correct Mark 1.00 out of 1.00				
Terms of Relational				
refers to the rows of the table	Tuples	<b>♦</b>		
refers to number of columns in the table		<b>◆</b>		
refers to the columns of the table	Attribute	<b>*</b>		
refers to the range of values that can be stored for an attribute	Domain	<b>⇒</b>		
refers to number of rows in the table	cardinality	<b>*</b>		
Your answer is correct.  The correct answer is: refers to the rows of the table → Tuples, refers to number of columns in the table → Degree, refers to the columns of the table → Attribute, refers to the range of values that can be stored for an attribute → Domain, refers to number of rows in the table → cardinality				
		ED Model & Normalization Intra Video		