## Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 70%. We keep your highest score.

Next item  $\Rightarrow$ 

1.	What are some of the querying techniques you can apply to identify extreme values in a data column?	1/1 point
	Maximum and Minimum values in a data column	
	○ Slicing a data set	
	O Performing partial matches of data values	
	○ Aggregation	
	<ul> <li>Correct</li> <li>Finding the maximum and minimum values in a data column can help you identify extreme values in that column.</li> </ul>	
2.	You can perform partial matches of data values in a data column using:	1/1 point
	Filtering patterns	
	Slicing a data set  Average function	
	Count function	
	<ul> <li>Correct         Finding the maximum and minimum values in a data column can help you identify extreme values in that column.     </li> </ul>	
3.	Tools for break up a job into a series of logical steps which are monitored for completion and time to completion.	1/1 point
	Job-level Runtime Monitoring	
	Monitoring Query Performance	
	Application Performance Monitoring	
	Monitoring the amount of data being processed in a data pipeline	
	Correct Job-level runtime monitoring breaks up a job into a series of logical steps and monitors them for completion and time to completion.	
4.	Database partitioning helps optimize databases for performance. It does this by:	1/1 point
	Dividing large tables into smaller individual tables	
	Minimizing the number of times a disk needs to be accessed when a query is processed	
	Reducing inconsistencies and anomalies in data	

	→ Incurrent inconsistencies and anomalies in data	
	Tracking request response time and error messages	
	Correct Database partitioning is a process by which very large tables are divided into smaller, individual tables. It helps with data manageability and also impacts the speed of querying, cleansing, and analyzing operations on the database.	
5.	Database normalization is a design technique that helps reduce inconsistencies and anomalies from data.  True	1/1 point
	<ul><li>✓ False</li><li>✓ Correct</li></ul>	
	Database normalization helps reduce inconsistencies that arise out of data redundancy and also anomalies arising out of update, delete, and insert operations on databases.	