1.	Which of the following schemas is the default schema?					
	O Partition schema					
	User schema					
	○ System schema					
	Object schema					
	<ul> <li>Correct         Correct. The default schema is the user schema for the user who is currently logged on.     </li> </ul>					
2.	Which of the following is one of the four MYSQL system databases?	1/1 point				
○ Catalog						
	Sys					
	O Database 1					
	Read-only table					
	<ul> <li>Correct         Correct. Sys is one of the four system databases in each new MySQL instance.     </li> </ul>					
3.	Some RDBMSs provide storage groups that let you organize data and storage based on data groups called Hot data, Warm data, and Cold data. Which temperature contains data that is accessed least frequently?	1/1 point				
	O Hot data					
	Cold data					
	○ Warm data					
	O Variable data					
	Correct Correct. Cold data is accessed less than Hot or Warm data.					

4.	Which of the following describes the relationship between containers and tablespaces?	1/1 point					
	O Tablespaces store containers						
	O Containers store multiple Tablespaces						
	Tablespaces hold empty space inside containers						
	One or more containers store each tablespace						
	<ul> <li>Correct</li> <li>Correct. Tablespaces are structures containing database objects and one or more Containers store each</li> <li>Tablespace.</li> </ul>						
5.	Database partitions store subsets of data from very large databases. Which of the following is true?	1 / 1 point					
	Tables cannot be partitioned into multiple logical partitions.						
	A relational database whose data is managed across multiple partitions is called a partitioned relational database.						
	Partitioning is used when little data is available.						
	Cach partition contains a copy of the entire set of data.						
	✓ Correct  Correct. "Partitioned relational database" is the name for this type of database.						