Reports and Data Retrieval Evaluation

1. True or False: The LDMS Reports module can run reports without criteria, with query statements, or with extended query statements. A report that is run without criteria will include information on all records stored in the lab’s database.

2. True or False: The Reports module allows you to create a query one time, and save it for reports that are created repeatedly.

3. True or False: When searching for records in the Reports module, if conditions are connected by AND, only records that satisfy ALL conditions are selected. When conditions are connected by OR, records that satisfy at least one of the conditions are selected.

4. True or False: Previously saved queries in the Reports module can be modified or deleted.

5. The Data Retrieval module allows labs to create customized data reports. Which of the following are true?
   A. Labs can select fields to appear on a data report
   B. Labs can create queries or reports containing specimen, storage, or shipping data
   C. Data retrieved using this module can be exported into Text, Excel, HTML, or XML format
   D. All of the above

6. True or False: To view the list of previously-customized queries or data reports in the Data Retrieval module the user can open the Previous Queries box.

7. True or False: In the Data Retrieval module, the data items available in the Selectable Fields grid to appear on the report depend on the category selected in the Display Categories box.

8. Under what category in the Reports module is the “LDMS Primary, Derivative, Sub-Additive/Derivative and Additive” Report available?