1. Using the data dictionary (v$datafile, dba\_data\_files), where is your tablespaces datafile

located? How many bytes is it?

2. Resize your SYSAUX tablespace 30Mb larger using existing and at the SQL\*Plus command line.

3. Create a new tablespace with the following options: locally managed, 40Mb in size, extent

allocation automatic, segment space management enabled, logging

4. Add another datafile to the tablespace.

5. Drop the tablespace you just created.

6. where is your temporary tablespace located?

7. Are any users assigned a default or temporary tablespace of SYSTEM? (dba\_users)

8. What is the name of your database and when was it created? Use the v$database data

dictionary view.

9. How many data dictionary views exist with the string ‘%STAT%’ in their name?

10. How many datafiles exist in your database? Use the v$datafile dictionary view.

11. Approximately how big is your database? Add the size of the datafiles and redo log groups to

compute your answer. Use the v$datafile and v$log data dictionary views.

12. What is the size of your SGA? Use the “show SGA” command.