**STEP 1: Using Schema Manager**

1. Who owns this table? **SYSTEM**

2. What tablespace is it located in? **SYSTEM**

3. How many columns does the table have? **15**

4. Which column is the Primary Key column? **OID**

5. Are there any other constraints associated with this table? **Yes.**

**STEP 2: The Analyze Wizard Tool**

1. How many rows are in the table? **19**

2. What is the average length of a row? **76**

3. How many empty blocks are there for the table? **0**

**STEP 3: Finding Specific Objects**

• How large is the file? **193 592 bytes which is approx 1.5 Mb**

• What are the storage parameter settings for the file? **Automatically extend data file when full. increment 8 kbytes. Maximum size value 32767 MB.**

• What is the full path to the file? **F:\DBM\FALLB\DB809\ORACLE\ADMIN\ORADATA\DISK1\SYSTEM01.DBF**

Now take a look at the file associated with the Redo Logs and answer the following questions.

• How many log files do you currently have? **2**

• What is the full path to each? **F:\DBM\FALLB\DB809\ORACLE\ADMIN\ORADATA\DISK2\LOG1A01.RDO and F:\DBM\FALLB\DB809\ORACLE\ADMIN\ORADATA\DISK3\LOG2A01.RDO**

• What are the storage parameter settings for the file? ?

• How large is the file? **LOG2A01.RDO =4096 kb LOG1A01.RDO= 4096kb**