

Lab 2

1. Create one tablespace *myspace* and one user. And assign the tablespace to the new user. Create a number of objects (4 tables: T1, T2, T3 and T4) and assign one table's data (T4) to a different tablespace *myspace2*.
2. Remember the following definitions:
A subquery in the WHERE clause of a SELECT statement is also called *a nested subquery*.
A subquery in the FROM clause of a SELECT statement is also called *an inline view*.
Now create a number of related tables at your own choice and show the functionality of *a nested subquery* and *an inline view*.
3. Show with suitable examples the difference between Left and Right Outer joins. You must create tables with relationships among them and insert relevant records to demonstrate it. Also show how natural join works here.