

Student No / Name: _____

Student No / Name: _____

Student No / Name: _____

Student No /Name: _____

JDBC Lab

In the first part of the tutorial you will work with the `branch.java` sample program you used in the previous tutorial. Download again the file if you don't have it in your space. You should also create the branch table if you have not done so.

1. Using `sql*plus` create a sequence for the branch ids that starts at 1001 and increments the value by 1.

Easy Part:

Diffucult Part:

2. Modify the program so that the `insertBranch()` function uses the sequence you've declared in (1) to assign ids to new branches that are inserted.

Easy Part:

Diffucult Part:

3. Complete and execute Example1 from JDBC Tutorial 2. You may need to define new tables.

Easy Part:

Diffucult Part:

4. Complete and execute Example 2 from JDBC Tutorial 2.

Easy Part:

Diffucult Part: