Lab 6 : Transaction Control Language Statements

|  |  |
| --- | --- |
| **Goals** | * Creating a transaction * Creating a savepoint * Roll back and commit the transaction to the savepoint |
| **Time** | 30 min |

## 6.1: Transaction Control Language Statements

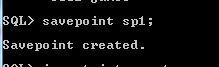
**1.** Insert rows with the following data into the Customer table. 6000, John, #115 Chicago, #115 Chicago, M, 25, 7878776, 10000

* 6001, Jack, #116 France, #116 France, M, 25, 434524, 20000
* 6002, James, #114 New York, #114 New York, M, 45, 431525, 15000.50

Use parameter substitution.



**2.** Create a Savepoint named ‘SP1’ after third record in the Customer table .



**3.** Insert the below row in the Customer table.

6003, John, #114 Chicago, #114 Chicago, M, 45, 439525, 19000.60



**4.** Execute rollback statement in such a way that whatever manipulations done before Savepoint sp1 are permanently implemented, and the ones after Savepoint SP1 are not stored as a part of the Customer table.

