Lab 06 - Transactions and Security

Objective:

Submission:

Your submission will be a .docx file with the solutions provided.

You will use following data to complete the given tasks:

employeeNumber	lastname	firstname	extension	email	OfficeCode	reportsTo	jobTitle
100	Patel	Ralph	22333	rpatel@mail.com	1	NULL	Sales Rep
101	Denis	Betty	33444	bdenis@mail.com	4	NULL	Sales Rep
102	Biri	Ben	44555	bbirir@mail.com	2	NULL	Sales Rep
103	Newman	Chad	66777	cnewman@mail.com	3	NULL	Sales Rep
104	Ropeburn	Audrey	77888	aropebur@mail.com	1	NULL	Sales Rep

- **SET TRANSACTION READ WRITE** starts a new transaction.
- **COMMIT** commits the current transaction, making its changes permanent.
- **SAVEPOINT <name>** sets a pointer to a location that can be rolled back to.
- ROLLBACK rolls back the current transaction, canceling its changes.
- SET autocommit disables or enables the default autocommit mode for the current session.

Tasks:

It is very important that these tasks be performed in the order presented here for maximum learning.

PART A - Transactions

- 1. List the 4 ways that we know that a transaction can be started
- 2. Using SQL, create an **empty** table, that is the same as the employees table, and name it **newEmployees**.
- 3. Execute the following commands.

```
SET AUTOCOMMIT OFF;
SET TRANSACTION READ WRITE;
```

4. Write an INSERT statement to populate the newEmployees table with the rows of the sample data. Insert the NULL value for the reportsTo column. (Write a single INSERT statement to insert all the rows)

- 5. Create a query that shows all the inserted rows from the newEmployees table. How many rows are selected?
- 6. Execute the rollback command. Display all rows and columns from the newEmployees table. How many rows are selected?
- 7. Repeat Task 4. Make the insertion permanent to the table newEmployees. Display all rows and columns from the newEmployee table. How many rows are selected?
- 8. Write an update statement to update the value of column jobTitle to 'unknown' for all the employees in the newEmployees table.
- 9. Make your changes permanent.
- 10. Execute the rollback command.
 - a. Display all employees from the newEmployees table whose job title is 'unknown'. How many rows are still updated?
 - b. Was the rollback command effective?
 - c. What was the difference between the result of the rollback execution from Task 6 and the result of the rollback execution of this task?
- 11. Begin a new transaction and then create a statement to delete all employees from the newEmployees table
- 12. Create a VIEW, called **vwNewEmps**, that queries all the records in the newEmployees table sorted by last name and then by first name.
- 13. Perform a rollback to undo the deletion of the employees
 - a. How many employees are now in the newEmployees table?
 - b. Was the rollback effective and why?
- 14. Begin a new transaction and rerun the data insertion from Task 4 (copy the code down to Task 14 and run it)
- 15. Set a Savepoint, called *insertion*, after inserting the data
- 16. Rerun the update statement from Task 8 and run a query to view the data (copy the code down and run it again)

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- 17. Rollback the transaction to the Savepoint created in task 15 above and run a query to view the data. What does the data look like (i.e. describe what happened?
- 18. Use the basic form of the rollback statement and again view the data. Describe what the results look like and what happened.

Part B - Permissions

- 19. Write a statement that denies all access to the newemployees table for all public users
- 20. Write a statement that allows a classmate (use their database login) read only access to the newemployees table.
- 21. Write a statement that allows the same classmate to modify (insert, update and delete) the data of the newemployees table.
- 22. Write a statement the denies all access to the newemployees table for the same classmate.

Part C - Clean up

23. Write statements to permanently remove the view and table created for this lab