**SQL Server Explicit Transactions**

Today We are going to Learn about below Explicit Transactions Statements in SQL and followed by a Sample Demo Project

Let’s Get Started !..

**Why we Need Explicit Transactions?**

If Error occurs between the **transactions** then it can be roll back to the initial process. But this was not possible in the “**Implicit Transactions”.** In **Explicit** we have a control to rollback the data.

**Explicit transactions**  
Each transaction is explicitly started with the **BEGIN TRANSACTION** statement and explicitly ended with a **COMMIT** or **ROLLBACK** statement.

**Common Statements:**

1. BEGIN TRANSACTION

2. ROLLBACK TRANSACTION

3. COMMIT TRANSACTION

4. @@TRANCOUNT

5. BEGIN TRY, END TRY

6. BEGIN CATCH, END CATCH

**REFERENCES:**

[**https://docs.microsoft.com/en-us/sql/t-sql/language-elements/transactions-transact-sql?view=sql-server-ver15**](https://docs.microsoft.com/en-us/sql/t-sql/language-elements/transactions-transact-sql?view=sql-server-ver15)