# **DDL Statements with examples**

#### DDL statements defined...

- DDL is short name of Data Definition Language.
- Which deals with database schemas and descriptions.
- How the data should reside in the database.
- CREATE, ALTER, DROP, TRUNCATE.

### **CREATE** statements...

- CREATE statement is used to create a new table in an existing database. CREATE statement is also used to create other database object such as a stored procedure, function, etc.
- Create Table Student (Rank Int, StudentName varchar(50), Mark Float)

### Alter statements...

- Alter statement can add a column, modify a column, drop a column, rename a column or rename a table.
- Alter Table Student Add (StudentAddress varchar (100))

## DROP statements...

- SQL DROP TABLE statement is used to remove a table definition and all the data, indexes, triggers, constraints and permission specifications for the table.
- **Drop** table student
- **Drop** database AdventureWorks

### Truncate statements...

- TRUNCATE SQL query removes all rows from a table, without logging the individual row deletions.
- Truncate Table Table\_Name