**CREATING A DATABASE**

Step 1 – click on database

Step 2 – click on create database

Step 3 – then give name as per you and create it.

Step 4 – if file is available , then right click on create a database & restore the files.

Step 5 – Add the folder which we want to restore, restore it.

Step 6 – Right click on database, the click on query tool, then write a comment (select \* form sales)

**Comment as required** and play it.

**DROP DATABASE**

DROP DATABASE data base name;

**BACK UP DATA BASE**

BACKUP DATABASE data base name  
TO DISK = 'file path'

**HOW TO CREATE DOMAIN**

CREATE DOMAIN **name** [ AS ] **data\_type**

[ COLLATE **collation** ]

[ DEFAULT **expression** ]

[ **constraint** [ ... ] ]

where **constraint** is:

[ CONSTRAINT **constraint\_name** ]

{ NOT NULL | NULL | CHECK (**expression**) }

**STEPS:**

*Step 1: Connect to Your SQL Server Instance. ...*

*Step 2: Create a New Login. ...*

*Step 3: Specify Login Name. ...*

*Step 4: Configure Server Roles. ...*

*Step 5: Set Default Database (Optional) ...*

*Step 6: Finalize and Create the Login. ...*

*Step 7: Verify the Login (Optional)*