**Fully Qualified technique**

* **We have 2 types of (Fully Qualified technique)**

1. **FQDN (fully Qualified Database Name)**

1 database me Rhtaa hovaa other Databases Ko Access krnaa.

***Syntax*:**

**dabaseName.schemeName.object(usertables,View,Proccedure)**

***Examples : 1***

-- kisi database ka under rhtaa hovaa other database par \_\_\_\_\_\_\_\_\_

use master

--\_\_\_\_\_ 1. practice1 database \_\_\_

update practice1.dbo.course set c\_name = 'Pakistan' where c\_id = 3;

select \* from practice1.dbo.course

insert into practice1.dbo.course values ('Inda',2)

delete practice1.dbo.course where c\_id =2

--\_\_\_\_\_\_2. create dublicate of 2nd database in Crunt database\_\_\_

SELECT \* INTO myCustomers FROM practice1.xyz.customer;

1. **FQSN (fully Qualified Server Name)**

**Syntax:**

<server\_name>\<instance\_name>.<database\_name>.<schema\_name>.<table\_name>

***Example***

-- Get Instance Name of your LocalServer --

select @@serverName -- give instance name

--SAQIB\SAQIB

select \* from customer

SELECT \* FROM "SAQIB\SAQIB".practice1.dbo.customer;

SELECT \* FROM [SAQIB\SAQIB].practice1.dbo.customer;

-- Create SA Local\_Server --

EXEC sp\_addlinkedserver 'sa', '', 'SQLNCLI', 'saqib\saqib';

SELECT \* FROM sa.practice1.dbo.customer;

1. **FQDN (fully Qualified Domin Name)**

***--- this is for live domain.***