**/// creating new Database**

create database aruna

**// while space between the name . we need provide the []**

create database [aruna challam]

**// modifying the database name by using alter method**

alter database arunachallam modify name=aruna

**//using store procedure to modify the dataabase**

sp-renameDB 'aruna','arunachallam'

**// delete the database by saying drop and database name**

drop database name

**//select the database wre we going to select the table**

use aruna

**/// creating a table by query**

create table tblestudent(sno int not null,Name nvarchar(50),standard int,DOB date) /// creating a table by query

**/// changing the name and creating another table**

create table tblestudent2(sno int not null,[student Name] nvarchar(50),standard int,DOB date)

**///create a table**

**CREATE TABLE tblstudent(**

**SNO int NOT NULL,**

**Name nvarchar (50),**

**Standard int,**

**DOB date,**

**)**

**// insert the table by query**

insert into tblstudent values(1,'abinash',8,'15-oct-1996')

insert into tblstudent values(1,'abinash',8,)// can’t execute because it need the coloumn names

**insert the table / using is the best structure in future**

insert into tblstudent(SNO,name,standard,DOB)values(7,'ragavan',18,'28-Jan-2000')

insert into tblstudent(SNO,name,standard,DOB)values(7,'naveen',22,'25-Feb-2001')

insert into tblstudent(SNO,name,standard,DOB)values(7,'keerthi',25,'02-March-2025')

insert into tblstudent(SNO,name,standard,DOB)values(7,'arunachalam',20,'22-Apr-2021')

insert into tblstudent(SNO,name,standard,DOB)values(7,'abinash',22,'21-May-2022')

insert into tblstudent(SNO,name,standard,DOB)values(7,'vadivelu',32,'21-JUN-1986')

**TOO select the table by comment**

select \* from tblstudent