# **DBMS LAB ASSIGNMENT-2**

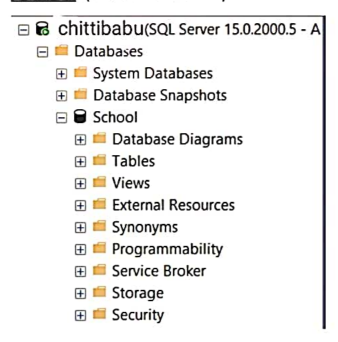
Name:p.chittibabu Regno:19bcs081

1)Show how to Create and Drop Database.

Query to create Database:

CREATE DATABASE School

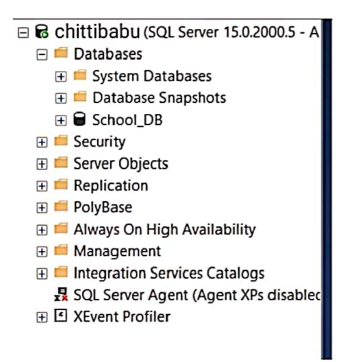
**OUTPUT**: (database created)



Query to drop Database:

DROP DATABASE School;

**OUTPUT**: (database deleted)

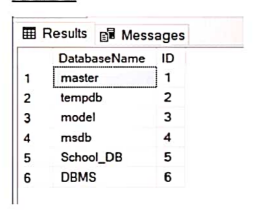


# 2) Show all the Databases that are in the system

# Query:

```
USE School_DB;
GO
SELECT Name AS DatabaseName, database_id AS ID
FROM sys.databases;
GO
```

#### **OUTPUT:**

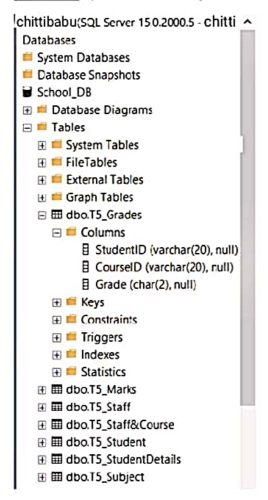


# 3) Create Table for your Database

### Query to create table:

```
USE School_DB
CREATE TABLE T5_Grades(
StudentID varchar(20),
CourseID varchar(20),
Grade char(2),
)
```

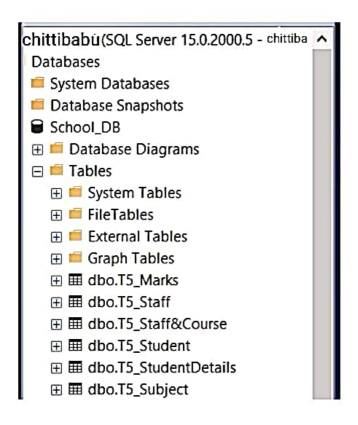
# **OUTPUT**: (Table created)



# Query to drop table:

DROP TABLE T5\_Grades;

**OUTPUT**:



- 5) Show how to check the schema of the tables
- & 6) Show all the tables from the database

# Query:

SELECT \* FROM INFORMATION\_SCHEMA.TABLES

#### **OUTPUT:**

	TABLE_CATALOG	TABLE_SCHEMA	TABLE_NAME	TABLE_TYPE
1	School_DB	dbo	T5_Student	BASE TABLE
2	School_DB	dbo	T5_Subject	BASE TABLE
3	School_DB	dbo	T5_Marks	BASE TABLE
4	School_DB	dbo	T5_StudentDetails	BASE TABLE
5	School_DB	dbo	T5_Staff	BASE TABLE
6	School_DB	dbo	T5_Staff&Course	BASE TABLE
7	School_DB	dbo	sysdiagrams	BASE TABLE

### 7) Create Table using Select Statement

```
Query:
```

```
SELECT * INTO T5_Grades FROM T5_Marks
```

# **OUTPUT:**

- ☐ School\_DB

  - ☐ I Tables

    - H Graph Tables
    - ☐ I dbo.T5\_Grades
      - ☐ ☐ Columns
        - ∃ StudentID (varchar(20), not null)
        - ☐ CourseID (varchar(20), not null)
        - ☐ CourseMarks (varchar(50), not null)
      - ⊞ Keys

      - 🕀 📁 Triggers
    - ☐ Ⅲ dbo.T5\_Marks
      - ☐ ☐ Columns
        - StudentID (PK, FK, varchar(20), not null)
        - CourseID (FK, varchar(20), not null)
        - ☐ CourseMarks (varchar(50), not null)

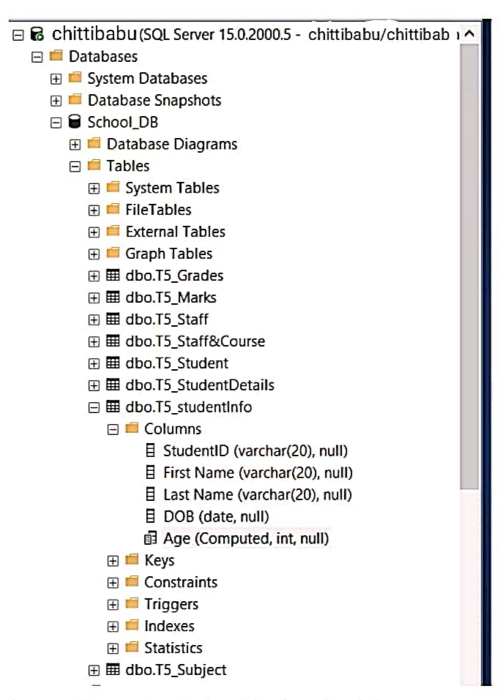
\_ -

# 8) Create a table which has derived attribute.

# Query:

```
CREATE TABLE T5_studentInfo(
StudentID varchar(20),
[First Name] varchar(20),
[Last Name] varchar(20),
DOB date,
Age AS (DATEDIFF(YEAR, DOB, GETDATE()))
)
```

### **OUTPUT:**



# Query to Insert values in the table T5\_studentInfo:

INSERT INTO T5\_studentInfo VALUES(123, 'chittibabu', 'pakalapati', '2002-03-21')
INSERT INTO T5\_studentInfo VALUES(130, 'Shabeena', 'Sheik', '2001-01-03')
SELECT \* FROM T5\_studentInfo

#### OUTPUT:

-	D					
ш	Results	35	Messages			
	Studer	ntlD	First Name	Last Name	DOB	Age
1	123		chittibabu	pakalapati	2002-03-21	19
2	130		Shabeena	Sheik	2001-01-03	20

~~~~~