DBMS LAB ASSIGNMENT-3

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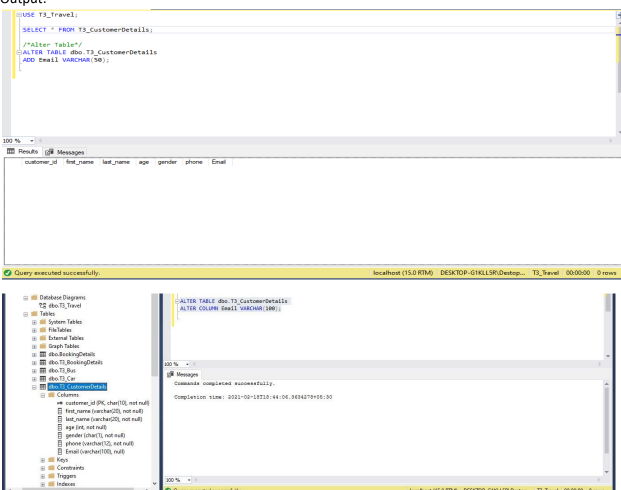
1. Add, Modify and Delete Column using Alter Command

/*Alter Table*/ ALTER TABLE dbo.T3_CustomerDetails ADD Email VARCHAR(50);

ALTER TABLE dbo.T3_CustomerDetails ALTER COLUMN Email VARCHAR (100);

ALTER TABLE dbo.T3_CustomerDetails DROP COLUMN Email;

Output:



localhost (15.0 RTM) DESKTOP-G1KLL5R\Destop... T3_Travel 00:00:00 0 r

```
F System Tables
                                               ALTER TABLE dbo.T3 CustomerDetails
DROP COLUMN Email;
External Tables
100 % +
⊕ I dbo.T3_Bus
                                            Results Messages
⊕ Ⅲ dbo.T3_Car
                                                customer_id first_name last_name age gender phone
dbo.T3_Custo
  ☐ Columns
        customer_id (PK, char(10), not null)
       first_name (varchar(20), not null)
last_name (varchar(20), not null)
        age (int, not null)
       gender (char(1), not null)
phone (varchar(12), not null)
  ⊕ ≡ Keys
  ⊞ Constraints

    Statistics

                                                                                                                           localhost (15.0 RTM) | DESKTOP-G1KLL5R\Destop... | T3_Travel | 00:00:00 | 0 rows

    Query executed successfully
```

2. Insert 20 Employees Data into all the tables. Use all the 3 methods that I have showcased.

```
/*INSERTING 1.insert into parameters and values 2.insert into all the values directly 3.insert into using select*/
☐INSERT INTO dbo.T3 CustomerDetails(customer id, first name, last name, age, gender, phone)
 VALUES(1001, 'Mark', 'Stone', 23, 'M', '7666051848');

☐ INSERT INTO dbo.T3_CustomerDetails

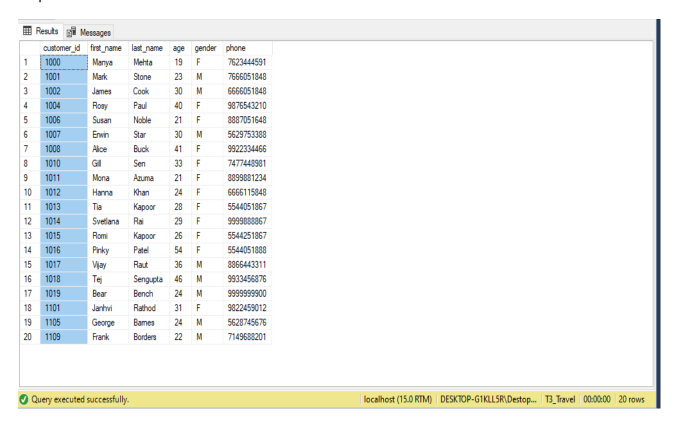
 VALUES(1101, 'Janhvi', 'Rathod', 31, 'F', '9822459012');
☐INSERT INTO dbo.T3_CustomerDetails(customer_id, first_name, last_name, age, gender, phone)
 (SELECT customer_id, first_name, last_name, age, gender, phone FROM TRAVEL.dbo.CustomerDetails where customer_id = 1000);
☐INSERT INTO dbo.T3_CustomerDetails(customer_id, first_name, last_name, age, gender, phone)
 VALUES(1004, 'Rosy', 'Paul', 40, 'F', '9876543210');
VALUES(1105, 'George', 'Barnes', 24, 'M', '5628745676');
☐INSERT INTO dbo.T3 CustomerDetails(customer id, first name, last name, age, gender, phone)
 VALUES(1006, 'Susan', 'Noble', 21, 'F', '8887051648');
VALUES(1007, 'Erwin', 'Star', 30, 'M', '5629753388');
□ INSERT INTO dbo.T3_CustomerDetails(customer_id, first_name, last_name, age, gender, phone)
 VALUES(1008, 'Alice', 'Buck', 41, 'F', '9922334466');

☐ INSERT INTO dbo.T3_CustomerDetails

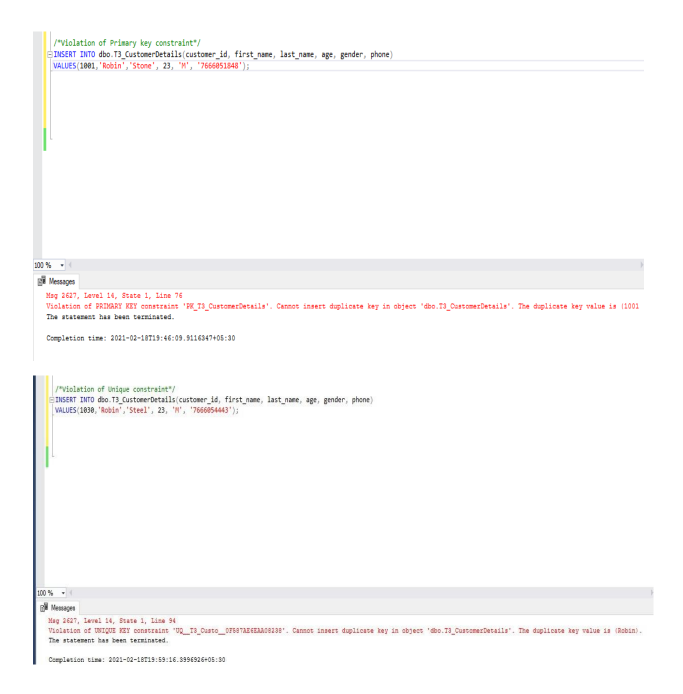
 VALUES(1109, 'Frank', 'Borders', 22, 'M', '7149688201');
□ INSERT INTO dbo.T3_CustomerDetails(customer_id, first_name, last_name, age, gender, phone)
 VALUES(1010, 'Gill', 'Sen', 33, 'F', '7477448981');
```

```
☐ INSERT INTO dbo.T3_CustomerDetails
 VALUES(1012, 'Hanna', 'Khan', 24, 'F', '6666115848');
INSERT INTO dbo.T3_CustomerDetails(customer_id, first_name, last_name, age, gender, phone)
 VALUES(1011, 'Mona', 'Azuma', 21, 'F', '8899881234');
☐INSERT INTO dbo.T3_CustomerDetails
 VALUES(1013, 'Tia', 'Kapoor', 28, 'F', '5544051867');
☐INSERT INTO dbo.T3_CustomerDetails
 VALUES(1014, 'Svetlana', 'Rai', 29, 'F', '9999888867');
□ INSERT INTO dbo.T3_CustomerDetails
 VALUES(1015, 'Romi', 'Kapoor', 26, 'F', '5544251867');
☐INSERT INTO dbo.T3_CustomerDetails
 VALUES(1016, 'Pinky', 'Patel', 54, 'F', '5544051888');
INSERT INTO dbo.T3_CustomerDetails
 VALUES(1017,'Vijay','Raut', 36, 'M', '8866443311');
INSERT INTO dbo.T3_CustomerDetails
 VALUES(1018, 'Tej', 'Sengupta', 46, 'M', '9933456876');
☐ INSERT INTO dbo.T3 CustomerDetails
 VALUES(1019, 'Bear', 'Bench', 24, 'M', '9999999900');
```

Output:



3. Show Violation of Primary Key, Unique, Not Null and default key constraints through insertion.



```
/*Violation of Not Null constraint*/
   □INSERT INTO dbo.T3_CustomerDetails(customer_id, first_name, last_name, age, gender, phone)
    VALUES(1211, 'Robin', 'Stone', 23, 'M', NULL);
100 % → ◀ ■

    Messages

  Msg 515, Level 16, State 2, Line 86
  Cannot insert the value NULL into column 'phone', table 'T3_Travel.dbo.T3_CustomerDetails'; column does not allow nulls. INSERT fails.
  The statement has been terminated.
  Completion time: 2021-02-18T19:50:20.7705802+05:30
   ALTER TABLE dbo.T3 CustomerDetails
     ADD CONSTRAINT df_age
     DEFAULT '20' FOR age;
     /*Violation of default constraint*/
   INSERT INTO dbo.T3_CustomerDetails(customer_id, first_name, last_name, age, gender, phone)
    VALUES(1040, 'Raghav', 'Steel', 23, 'M', '7666054483');
100 % - 4
Messages
   (1 row affected)
  Completion time: 2021-02-18T20:12:23.3955953+05:30
```

4. Insert tuples into the table and see how foreign key constraint works if you try to insert into dependent table first.

```
UNISERT INTO dbo.T3 BookingDetails

VALUES(1050,123456,1500, '2021-02-18',0,NULL,NULL);

100 % • 

Mag 547, Level 16, State 0, Line 109

The INSERT statement conflicted with the FOREIGN KEY constraint "FK T3 BookingDetails T3 CustomerDetails". The conflict occurred in database "T3 Travel", table "dbo.T3 CustomerDetail The statement has been terminated.

Completion time: 2021-02-18T20:17:13.1141473+05:30
```

5. Show Violation of Foreign Key Constraint when you try to delete from a base table. If you get an error explain why deletion gives an error

The deletion is giving an error as it violates referential integrity constraint. First, we need to delete the corresponding tuple from the dependent table and then the base table.

6. Try to update a non-existing entity data and check for error.

```
UPDATE dbo.T3_CustomerDetails
SET last_name = 'Mickey'
WHERE customer_id = 1060

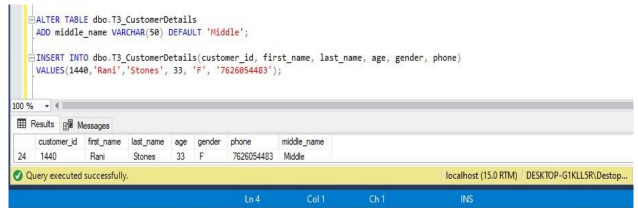
100 % 

Messages

(0 rows affected)

Completion time: 2021-02-18T20:27:21.7988264+05:30
```

7. Add a column which has default value.



8. 5 Simple Select queries to retrieve data from your database.

```
/*Simple Select Query*/
Select first_name from T3_CustomerDetails
where gender = 'M';

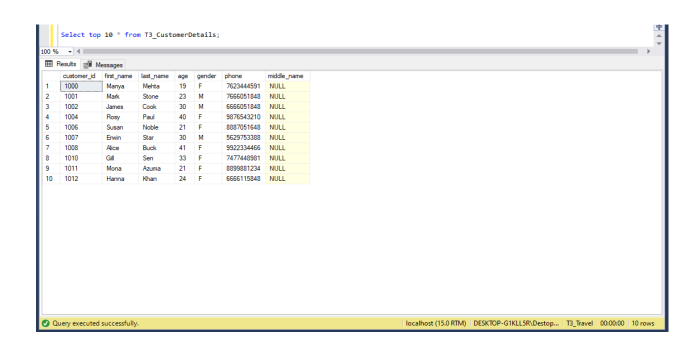
Select top 10 * from T3_CustomerDetails;

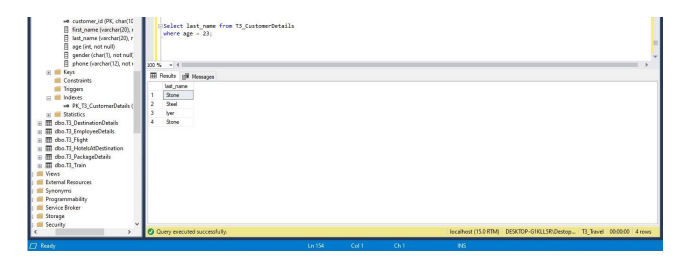
Select last_name from T3_CustomerDetails
where age = 23;

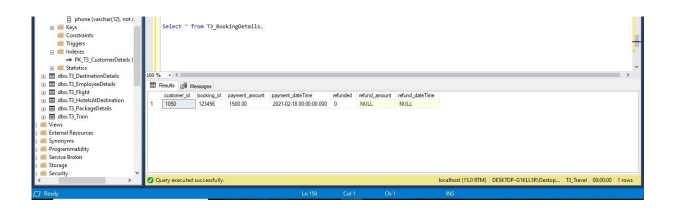
Select * from T3_BookingDetails;

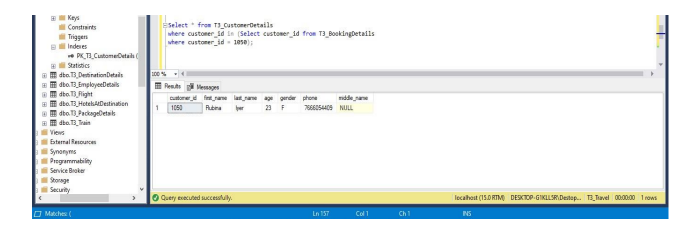
Select * from T3_CustomerDetails
where customer_id in (Select customer_id from T3_BookingDetails
where customer_id = 1050);
```

Output:









9. Show how Foreign key constraint effects Updating a dependent table when value is not existing and in Base table where the value is referred and you want to update it.

