DBMS LAB ASSIGNEMT

NAME: CHANDRA SHEKHAR

REG.: 19BCS059

1.) Add, Modify and Delete column using alter command.

ADD:

```
Object Explorer
Connect ▼ ¥ ¥ ■ ▼ 🖒 👭
                                                   □use Hotel;

☐ localhost (SQL Server 15.0.2000.5 - SAI-GANESH\ganes)

☐ localhost (SQL Server 15.0.2000.5 - SAI-GANESH\ganes)
                                                   dalter table Customer

    ■ System Databases

    add email varchar(10);
   ⊟ ■ Hotel
     ⊟alter table Customer
       alter column email varchar(45);
       ⊟alter table Customer
         customerid (PK, int, not null)
                                                    drop column email;

    ■ Name (varchar(45), not null)
    ■ Roomnumber (varchar(45), not null)
             目 phonenumber (varchar(45), not null)
                                              165 % 🕶 🖪
             email (varchar(10), null)
         Commands completed successfully.
         Completion time: 2021-02-19T14:33:09.6652254+05:30

    ■ Statistics

    ⊞ dbo.Manager
```

MODIFY:

```
SQLQuery1.sql - I...GANESH\ganes (68))* 😕 🗙
Connect ▼ ¥ ¥ ■ ▼ ♂ ♣
                                           ∃use Hotel;

☐ Iocalhost (SQL Server 15.0.2000.5 - SAI-GANESH\ganes)

                                           alter table Customer

    ■ System Databases

   add email varchar(10);

⊟ 

■ Hotel

    ⊨alter table Customer
      alter column email varchar(45);
      ⊨alter table Customer
       customerid (PK, int, not null)
                                            drop column email;
          ■ Name (varchar(45), not null)
          ■ Roomnumber (varchar(45), not null)
          phonenumber (varchar(45), not null)
          目 email (varchar(45), null)
       Commands completed successfully.
       Triggers
                                          Completion time: 2021-02-19T14:40:15.9388972+05:30
```

DELETE:

```
Connect ▼ ¥ ▼ ■ ▼ ♂ →
                                                                                                                                                                                                                  □use Hotel:

□ In Including Includ
        ⊟alter table Customer
              add email varchar(10);

☐ I Tables

                                                                                                                                                                                                                 ⊟alter table Customer
                               alter column email varchar(45);
                                Graph Tables

dbo.Customer

Columns
                                                                                                                                                                                                                  alter table Customer
                                                     → customerid (PK, int, not null)
                                                                                                                                                                                                                          drop column email;
                                                   ■ Name (varchar(45), not null)
                                                     phonenumber (varchar(45), not null)
                                                                                                                                                                                              165 % 🔻 🖪
                                    Commands completed successfully.
                                     Triggers
                                     Completion time: 2021-02-19T14:46:27.3283846+05:30

    ⊞ dbo.Manager
```

2.) Insert 20 employees Data into all the tables.

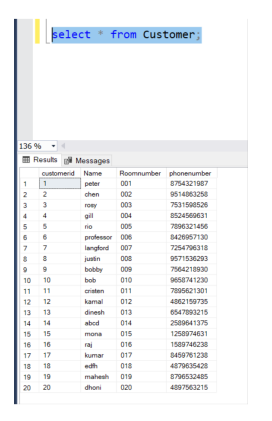
METHOD 1:

```
□use Hotel;
insert into Customer(customerid, Name, Roomnumber, phonenumber)
 values (1, 'peter', '001', '8754321987');
insert into Customer(customerid, Name, Roomnumber, phonenumber)
 values (2, 'chen', '002', '9514863258');
insert into Customer(customerid, Name, Roomnumber, phonenumber)
 values (3, 'rosy', '003', '7531598526');
insert into Customer(customerid, Name, Roomnumber, phonenumber)
 values (4, 'gill', '004', '8524569631');
insert into Customer(customerid, Name, Roomnumber, phonenumber)
 values (5, 'rio', '005', '7896321456');
insert into Customer(customerid, Name, Roomnumber, phonenumber)
 values (6, 'professor', '006', '8426957130');
insert into Customer(customerid, Name, Roomnumber, phonenumber)
 values (7, 'langford', '007', '7254796318');
insert into Customer(customerid, Name, Roomnumber, phonenumber)
 values (8, 'justin', '008', '9571536293');
insert into Customer(customerid, Name, Roomnumber, phonenumber)
 values (9, 'bobby', '009', '7564218930');
insert into Customer(customerid, Name, Roomnumber, phonenumber)
 values (10, 'bob', '010', '9658741230');
```

METHOD 2:

```
insert into Customer
 values (11, 'cristen', '011', '7895621301');
insert into Customer
 values (12, 'kamal', '012', '4862159735');
insert into Customer
 values (13, 'dinesh', '013', '6547893215');
insert into Customer
 values (14, 'abcd', '014', '2589641375');
insert into Customer
 values (15, 'mona', '015', '1258974631');
insert into Customer
 values (16, 'raj', '016', '1589746238');
insert into Customer
 values (17, 'kumar', '017', '8459761238');
values (18, 'edfh', '018', '4879635428');
insert into Customer
 values (19, 'mahesh', '019', '8796532485');
insert into Customer
| values (20, 'dhoni', '020', '4897563215');
```

OUTPUT:



3.) Show Violation of primary key, Unique not null and default key constraints through insertion.

PRIMARY KEY:

```
| Completion time: 2021-02-1975;53:43.3520069+05:30
```

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

```
Use Hotel;

Unisert into Receptionist

Values (1, 'kidinesh', '9654178235', 1, null);

Select * from Manager;

Messages

Messages

Mag 547, Level 16, State 0, Line 3
The INSERT statement conflicted with the FOREIGN KEY constraint "FK_Reception_roomi_403A8C7D". The conflict occurred in database "Hotel", table 'The statement has been terminated.

Completion time: 2021-02-19T16:38:35.4984113+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.

```
use Hotel;
update Customer
set Name = 'kidnesh'
where customerid = 30

Messages

(0 rows affected)
Completion time: 2021-02-19T17:00:27.7906657+05:30
```

7.) Add a column which has default value.

```
□ use Hotel;
□ alter table Customer
add email varchar(45) default 'test@gmail.com';
□ insert into Customer(customerid, Name, Roomnumber, phonenumber)
values (21, 'bobby', '021', '7896541230');

select * from Customer where customerid = 21;

%
Results Messages

customerid Name Roomnumber phonenumber email
21 bobby 021 7896541230 test@gmail.com
```