DBMS-LAB-ASSIGNMENT-3

Name: Sompalli Ajay Kumar

Reg No: 19BCS101

1) Add, Modify and Delete Column using Alter Command.

Adding Column:-

alter table T5_Employee Add Gender varchar(100)

Output:-

```
122 % 
Messages
Commands completed successfully.

Completion time: 2021-02-18T23:49:34.5036672+05:30
```

Checking:-

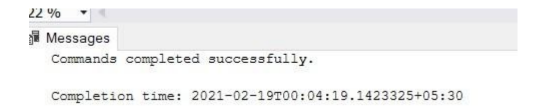
Select * from T5_Employee



Modifying Column:-

alter table T5_Employee alter column Gender varchar(50)

Output:-



Deleting Column:-

alter table T5_Employee drop column Gender

```
122 % 

Messages

Commands completed successfully.

Completion time: 2021-02-19T00:11:22.7676595+05:30
```

Checking:-



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

Method 1:-

insert into T5_Employee(First_Name,Last_Name,Dob,Salary,Expenditure) values ('Ram','charan','1990-12-12',12000,5000) insert into T5_Employee(First_Name,Last_Name,Dob,Salary,Expenditure) values ('Aunpama','parameshwari','1990-12-12',13000,5200)

insert into T5_Employee(First_Name,Last_Name,Dob,Salary,Expenditure) values ('Ram','pothineni','1991-11-11',32000,5300)

insert into T5_Employee(First_Name,Last_Name,Dob,Salary,Expenditure) values ('NTR','Ramarao','1987-10-10',14000,5060)

insert into T5_Employee(First_Name,Last_Name,Dob,Salary,Expenditure) values ('Vijay','Devarakonda','1992-09-09',51000,5500)

insert into T5_Employee(First_Name,Last_Name,Dob,Salary,Expenditure) values ('Allu','Arjun','1993-08-08',16000,4500)

insert into T5_Employee(First_Name,Last_Name,Dob,Salary,Expenditure) values ('Samantha','Akkineni','1994-07-07',19000,4000)

insert into T5_Employee(First_Name,Last_Name,Dob,Salary,Expenditure) values ('Ravi','Teja','1995-06-06',16000,3000)

Output:-

	First_Name	Last_Name	Dob	Age	Salary	Expenditure	savings
1	Pranay	Sai teja	1999-10-12	22	100000	5000	95000
2	Mahesh	babu	1998-12-16	23	12000	6000	6000
3	rohith	vikram	2001-05-18	20	20000	10000	10000
4	Ram	charan	1990-12-12	31	12000	5000	7000
5	Aunpama	parameshwari	1990-12-12	31	13000	5200	7800
6	Ram	pothineni	1991-11-11	30	32000	5300	26700
7	NTR	Ramarao	1987-10-10	34	14000	5060	8940
8	Vijay	Devarakonda	1992-09-09	29	51000	5500	45500
9	Allu	Arjun	1993-08-08	28	16000	4500	11500
10	Samantha	Akkineni	1994-07-07	27	19000	4000	15000
11	Ravi	Teja	1995-06-06	26	16000	3000	13000

Method_2:-

insert into T5_Employee(First_Name, Last_Name,Dob) select First_Name,Last_Name,Date_Of_Birth from T5_Group

Output:-

	First_Name	Last_Name	Dob	Age	Salary	Expenditure	savings
1	Pranay	Sai teja	1999-10-12	22	100000	5000	95000
2	Mahesh	babu	1998-12-16	23	12000	6000	6000
3	rohith	vikram	2001-05-18	20	20000	10000	10000
4	Ram	charan	1990-12-12	31	12000	5000	7000
5	Aunpama	parameshwari	1990-12-12	31	13000	5200	7800
6	Ram	pothineni	1991-11-11	30	32000	5300	26700
7	NTR	Ramarao	1987-10-10	34	14000	5060	8940
8	Vijay	Devarakonda	1992-09-09	29	51000	5500	45500
9	Allu	Arjun	1993-08-08	28	16000	4500	11500
10	Samantha	Akkineni	1994-07-07	27	19000	4000	15000
11	Ravi	Teja	1995-06-06	26	16000	3000	13000
12	pandit	Ashwin	2001-09-19	20	NULL	NULL	NULL
13	Vijay	Modi	2002-06-16	19	NULL	NULL	NULL
14	Arjun	varma	2001-11-25	20	NULL	NULL	NULL

Method 3:-

insert into T5_Employee values ('Pranay','Sai

Teja','2001-04-04',100000,10000)

insert into T5_Employee values

('Anupama','Munagapati','2002-03-04',90000,90000)

insert into T5_Employee values

('Lallitanjali','pothu','2002-03-21',80000,8000)

insert into T5_Employee values

('Mounika','Rayudu','2002-09-09',70000,7000)

insert into T5_Employee values ('Josha', 'sree', '2001-04-09', 60000, 6000)

insert into T5_Employee values ('Gowtham','G','2001-04-09',500000,5000)

insert into T5_Employee values ('Ajay','A','2001-04-09',55000,5500)

insert into T5_Employee values ('chiti', 'Babu', '2001-04-09', 53000, 5300)

insert into T5_Employee values ('Ghana','Shyam','2001-04-09',52000,5200)

Output:-

	First_Name	Last_Name	Dob	Age	Salary	Expenditure	savings
1	Pranay	Sai teja	1999-10-12	22	100000	5000	95000
2	Mahesh	babu	1998-12-16	23	12000	6000	6000
3	rohith	vikram	2001-05-18	20	20000	10000	10000
4	Ram	charan	1990-12-12	31	12000	5000	7000
5	Aunpama	parameshwari	1990-12-12	31	13000	5200	7800
6	Ram	pothineni	1991-11-11	30	32000	5300	26700
7	NTR	Ramarao	1987-10-10	34	14000	5060	8940
8	Vijay	Devarakonda	1992-09-09	29	51000	5500	45500
9	Allu	Arjun	1993-08-08	28	16000	4500	11500
10	Samantha	Akkineni	1994-07-07	27	19000	4000	15000
11	Ravi	Teja	1995-06-06	26	16000	3000	13000
12	pandit	Ashwin	2001-09-19	20	NULL	NULL	NULL
13	Vijay	Modi	2002-06-16	19	NULL	NULL	NULL
14	Arjun	varma	2001-11-25	20	NULL	NULL	NULL
15	Pranay	Sai Teja	2001-04-04	20	100000	10000	90000
16	Anupama	Munagapati	2002-03-04	19	90000	90000	0
17	Lallitanjali	pothu	2002-03-21	19	80000	8000	72000
18	Mounika	Rayudu	2002-09-09	19	70000	7000	63000
19	Josha	sree	2001-04-09	20	60000	6000	54000
20	Gowtham	G	2001-04-09	20	50000	5000	45000
21	Ajay	Α	2001-04-09	20	55000	5500	49500
22	chiti	Babu	2001-04-09	20	53000	5300	47700
23	Ghana	Shyam	2001-04-09	20	52000	5200	46800

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

Creating a Table:-

create table T5_Class_student(Student_Id int primary key, Student_Name Varchar(100),

```
Dod Date Not Null,
Aadhar_no bigint unique,
section Varchar(5) default '10'
)
```

Violation of Primary key:-

```
insert into T5_Class_student(Student_Id,Student_Name,Dod)values (1,'Pranay','2002-02-21') insert into T5_Class_student(Student_Id,Student_Name,Dod)values (1,'Pranay','2002-02-21')
```

Output:-

```
(1 row affected)
Msg 2627, Level 14, State 1, Line 60
Violation of PRIMARY KEY constraint 'PK_T5_Class_A2F4E98C6B2EDFD4'. Cannot insert duplicate key in object
The statement has been terminated.

Completion time: 2021-02-19T16:43:24.0792706+05:30
```

Violation of Unique key:-

```
insert into T5_Class_student(Student_Id,Aadhar_no,Dod)values (3,'10011010101','2002-02-21') insert into T5_Class_student(Student_Id,Aadhar_no,Dod)values (2,'10011010101','2002-02-21')
```

```
Msg 2627, Level 14, State 1, Line 63
Violation of UNIQUE KEY constraint 'UO_T5_Class_91616FAB4DD2D0CE'. Cannot insert duplicate key in object 'dbo.T5_Class_student'
The statement has been terminated.
```

Violation of Not Null:-

insert into T5_Class_student(Student_Id,Aadhar_no,Dod) values (4,'1001303030',null)

Output:-

```
Msg 515, Level 16, State 2, Line 67

Cannot insert the value NULL into column 'Dod', table 'DBMSlab.dbo.T5_Class_student'; column does not allow nulls. INSERT fails. The statement has been terminated.
```

Completion time: 2021-02-19T16:54:08.4457884+05:30

Violation of Default :-

insert into T5_Class_student(Student_Id,Dod,Aadhar_no) values (3,'2002-02-21',1028374)

III F	Results		Messages			
	Studer	nt_ld	Student_Name	Dod	Aadhar_no	section
1	1		Pranay	2002-02-21	NULL	10
2	2		NULL	2002-02-21	10011010101	10
3	3		NULL	2002-02-21	1028374	10
4	4		NULL	2002-02-24	1001303031	10

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

Inserting values:-

insert into T5 Class Details values ('19bcs102',10,'A','10fa23') ☐ Columns Student_ID (PK, varchar(50), not null) ☐ Class (bigint, not null) ☐ Section (varchar(50), not null) Faculty_ID (FK, varchar(50), not null) Keys E Constraints Triggers ⊞ dbo.T5_Class_student ⊞ dbo.T5_Employee ☐ Columns Faculty_ID (PK, varchar(50), not null) First_Name (varchar(50), not null) Last_name (varchar(50), not null) Phone_number (bigint, not null) Email_id (varchar(100), null) Address (varchar(100), not null)

Subject_ID (FK, varchar(50), not null)

```
122 % 

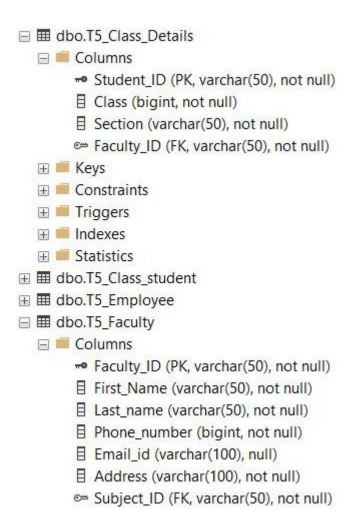
| Messages |
| Mag 547, Level 16, State 0, Line 73 |
| The INSERT statement conflicted with the FOREIGN KEY constraint "FK_T5_Class_Details_T5_Faculty". The conflict occurred in database "DBMSlab", table "dbo.T5, The statement has been terminated.

| Completion time: 2021-02-19T17:06:28.1223149+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.

Query:-

alter table T5_Class_Details drop column Faculty_ID



Output:-

Here, Faculty_IDcolumn in T5_Class_Details table is dependent on Faculty_IDcolumn in T5_Faculty table.

```
Msg 5074, Level 16, State 1, Line 75
The object 'FK_T5_Class_Details_T5_Faculty' is dependent on column 'Faculty_ID'.
Msg 4922, Level 16, State 9, Line 75
ALTER TABLE DROP COLUMN Faculty_ID failed because one or more objects access this column.
Completion time: 2021-02-19T17:09:03.6971069+05:30
```

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

Query:-

```
update T5_Class_student
set Student_Name ='Pranay'
where Student Id = 5
```

Output:-

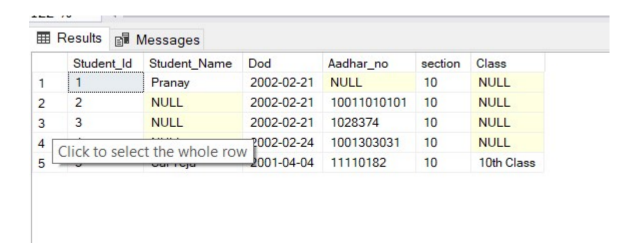
7) Add a column which has default value.

Query:-

alter table [dbo].[T5_Class_student] add Class varchar(10) default '10th Class'

insert into T5_Class_student(Student_Id,Student_Name,Dod,Aadhar_no) values (5, 'Sai Teja','2001-04-04',11110182)

Output:-



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

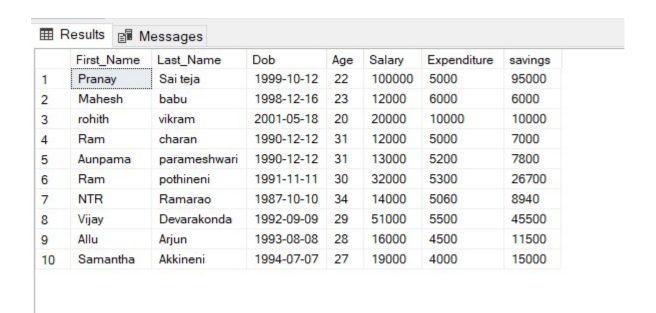
Query_1:-

select * from T5_Employee

	First_Name	Last_Name	Dob	Age	Salary	Expenditure	savings
1	Pranay	Sai teja	1999-10-12	22	100000	5000	95000
2	Mahesh	babu	1998-12-16	23	12000	6000	6000
3	rohith	vikram	2001-05-18	20	20000	10000	10000
4	Ram	charan	1990-12-12	31	12000	5000	7000
5	Aunpama	parameshwari	1990-12-12	31	13000	5200	7800
6	Ram	pothineni	1991-11-11	30	32000	5300	26700
7	NTR	Ramarao	1987-10-10	34	14000	5060	8940
8	Vijay	Devarakonda	1992-09-09	29	51000	5500	45500
9	Allu	Arjun	1993-08-08	28	16000	4500	11500
10	Samantha	Akkineni	1994-07-07	27	19000	4000	15000
11	Ravi	Teja	1995-06-06	26	16000	3000	13000
12	pandit	Ashwin	2001-09-19	20	NULL	NULL	NULL
13	Vijay	Modi	2002-06-16	19	NULL	NULL	NULL
14	Arjun	varma	2001-11-25	20	NULL	NULL	NULL
15	Pranay	Sai Teja	2001-04-04	20	100000	10000	90000
16	Anupama	Munagapati	2002-03-04	19	90000	90000	0
17	Lallitanjali	pothu	2002-03-21	19	80000	8000	72000
18	Mounika	Rayudu	2002-09-09	19	70000	7000	63000
19	Josha	sree	2001-04-09	20	60000	6000	54000
20	Gowtham	G	2001-04-09	20	50000	5000	45000
21	Ajay	Α	2001-04-09	20	55000	5500	49500
22	chiti	Babu	2001-04-09	20	53000	5300	47700
23	Ghana	Shyam	2001-04-09	20	52000	5200	46800

Query_2:-

select top 10 * from T5_Employee



Query 3:-

select First_Name from T5_Employee where Expenditure = 5000

Output:-



Query 4:-

select Dob from T5_Employee

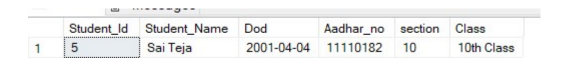
where Age = 20 order by savings

Output:-

	Dob
1	2001-09-19
2	2001-11-25
3	2001-05-18
4	2001-04-09
5	2001-04-09
6	2001-04-09
7	2001-04-09
8	2001-04-09
9	2001-04-04

Query 5:-

select * from T5_Class_student where Dod in(select Dob from T5_Employee where Dob = '2001-04-04')



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.

Query:-

```
update [dbo].[T5_Faculty]
set Subject_ID ='ca'
where First_Name= 'prasad'
```

Output:-

Meg 547, Level 16, State 0, Line 99
The UPDATE statement conflicted with the FOREIGN KEY constraint "FK_T5_Facult_Subje_19AACF41". The conflict occurred in database "DEMSlab", table "dbo.T5_Subje The statement has been terminated.

Completion time: 2021-02-20T11:20:16.7392725+05:30