#### TIETOEVRY – DATABASE – FINAL ASSESSMENT

## SWEEKAR K T/EI13047

Module 1: SQL Server: 20 points

Scenario:

#### 1. Healthcare domain:

Multiple patients visiting hospitals located in multiple cities, for check up and treatment, multiple doctors treating patients belong to specific department advising routine checkups(ex: Xray, Sugar test, urine test, MRI etc.) and further drugs(medicines) for the disease identified OR

## 2. Technology/HR Stream

HR team sourcing profiles from job portal, resource worked in multiple companies, having multiple skill set, multiple years of experience in each skill, worked in multiple locations, worked in offshore and onsite, having multiple visa, multiple roles performed, managed different team capacity, certification, white papers published in different category

Once the normalization is done, create tables accordingly with PK's,FK's Constraints etc, insert

the data, min of 100 -200 rows (test data)

## I have taken the Technology/HR Stream for Module1 Task1

# 1. Perform the normalization

## a) Create tables as per normalization

I have prefixed all the tables with FA meaning final assessment

Table 1: FA\_HR\_SKILLS (This table is the parent table and it stores the skills id and the skill name)

Column Name	Datatype	Column description				
skill_id	INT	It is the primary key and uniquely identifies each skill				
Skill_name	VARCHAR(30)	It stores the name of the skill				

```
CREATE TABLE FA_HR_SKILLS(
skill_id INT PRIMARY KEY,
skill_name VARCHAR(30)
);
```

Table 2 : FA\_RSRC\_DETAILS -

Column Name	Datatype	Column description					
r_id	INT	Resource ID – It uniquely identifies the human resources and it					
		the primary key of the					
r_name	VARCHAR(50)	This column stores the resource name					
r_phone	VARCHAR(15)	This column stores the resource phone number					
r_mail	VARCHAR(50)	This column stores the resource mail					
r_address	VARCHAR(200)	This column stores the resource address					
r_gender	VARCHAR(15)	This column stores the resource gender					
r_age INT		This column stores the resource age and it has a check constraint					
		that the age must be greater than 18					
r_visa1	VARCHAR(20)	This column stores the resource first visa ID					
r_visa2	VARCHAR(20)	This column stores the resource second visa ID					
skill1_id INT		This column stores the resource first skill id it is a foreign key and					
		references the skill Id in the skill table					
yrs_exp_in_skill1	INT	This column stores the resource's experience with the first skill.					
skill2_id	INT	This column stores the resource second skill id it is a foreign key					
		and references the skill Id in the skill table					
yrs_exp_in_skill2	INT	This column stores the resource's experience with the second skill.					
r_wrk_off	BIT	This column stores the whether the resource has worked offshore.					
r_wrk_on	BIT	This column stores the whether the resource has worked onsite					
r_wrk_multi_loc	BIT	This column stores the resource's experience with the second skill.					

```
CREATE TABLE FA_RSRC_DETAILS(
r_id INT PRIMARY KEY,
r_name VARCHAR(50) NOT NULL,
r_phone VARCHAR(15) NOT NULL,
r_mail VARCHAR(50) DEFAULT 'NO MAIL',
r_address VARCHAR(200),
r_gender VARCHAR(15),
r_age INT CHECK (r_age>18),
r_visa1 VARCHAR(20),
r_visa2 VARCHAR(20),
skill1_id INT FOREIGN KEY REFERENCES FA_HR_SKILLS(skill_id),
yrs_exp_in_skill1 INT,
skill2_id INT FOREIGN KEY REFERENCES FA_HR_SKILLS(skill_id),
yrs_exp_in_skill2 INT,
r_wrk_off BIT,
```

```
r_wrk_on BIT,
r_wrk_multi_loc BIT
);
```

Table 3: FA\_RS\_COMP\_DETAILS – Stores the resource's details regarding to the company/companies he/she has worked in.

Column Name	Datatype	Column description
r_id	INT	Resource ID – It has a foreign key constraint and references
		r_id of the table FA_RSRC_DETAILS
r_comp_name	VARCHAR(50)	This column stores the company name which the resource has
		worked in.
r_comp_rol1	VARCHAR(50)	This column stores the first role performed by the resource in
		the company.
r_comp_rol1_team_cap	INT	This column stores the size of the team in the first role.
r_comp_rol1_exp	INT	This column stores the resource experience of the first role in
		years.
r_comp_rol2		This column stores the second role performed by the resource
	VARCHAR(50)	in the company.
r_comp_rol2_team_cap	INT	This column stores the size of the team in the second role.
r_comp_ro2_exp	INT	This column stores the resource experience of the second role
		in years.
r_certification1	VARCHAR(50)	This column stores the resource first certification.
r_certification2	VARCHAR(50)	This column stores the resource second certification.
r_wh_ppr_pb_topic1	VARCHAR(50)	This column stores the resource first white paper published.
r_wh_ppr_pb_topic2	VARCHAR(50)	This column stores the resource second white paper published.

```
CREATE TABLE FA_RS_COMP_DETAILS(
r_id INT FOREIGN KEY REFERENCES FA_RSRC_DETAILS(r_id),
r_comp_name VARCHAR(50),
r_comp_rol1 VARCHAR(50),
r_comp_rol1_team_cap INT,
r_comp_rol2_exp INT,
r_comp_rol2_team_cap INT,
r_comp_rol2_team_cap INT,
r_comp_rol2_exp INT,
r_certification1 VARCHAR(50),
r_certification2 VARCHAR(50),
r_wh_ppr_pb_topic1 VARCHAR(50),
r_wh_ppr_pb_topic2 VARCHAR(50)
);
```

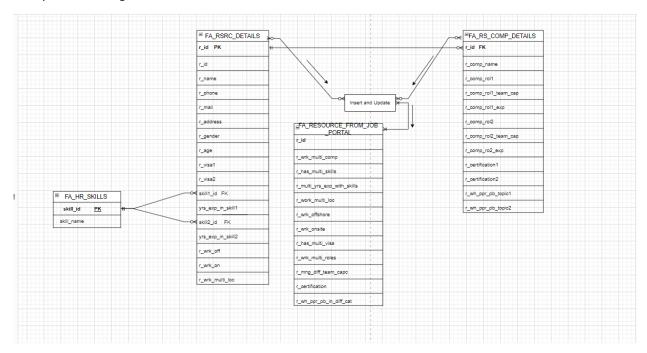
Table 4: FA\_RESOURCE\_FROM\_JOB \_PORTAL— Stores the resource's details according to the requirement of the HR .

This table stores the  $r_id(resource\ ID)$  and a BIT(0 or1) value according to the requirement of the HR for job sourcing, by DEFAULT constraint all the values except the  $r_id$  is given as 0 and the  $r_id$  is inserted by a SQL INSERT query referring the FA\_RSRC\_DETAILS table, and all the other rows can be updated to 1 by a SQL UPDATE query .

Column Name	Datatype	Column description					
r_id	INT	Resource ID – It is inserted by referring FA_RSRC_DETAILS					
r_wrk_multi_comp	BIT	This column stores whether the resource has worked in					
		multiple companies					
r_has_multi_skills	BIT	This column stores whether the resource has multiple skills					
r_multi_yrs_exp_with_skills	BIT	This column stores whether the resource has multiple years of					
		experience with the skills					
r_work_multi_loc	BIT	This column stores whether the resource has worked in					
		multiple locations					
r_wrk_offshore	BIT	This column stores whether the resource has worked offshore					
r_wrk_onsite	BIT	This column stores whether the resource has worked onsite					
r_has_multi_visa	BIT	This column stores whether the resource has multiple visa					
r_wrk_multi_roles	BIT	This column stores whether the resource has worked multiple					
		roles					
r_mng_diff_team_capc	BIT	This column stores whether the resource has worked in					
		different team capacities					
r_certification	BIT	This column stores whether the resource has multiple					
		certification					
r_wh_ppr_pb_in_diff_cat	BIT	This column stores whether the resource has published					
		multiple white papers					

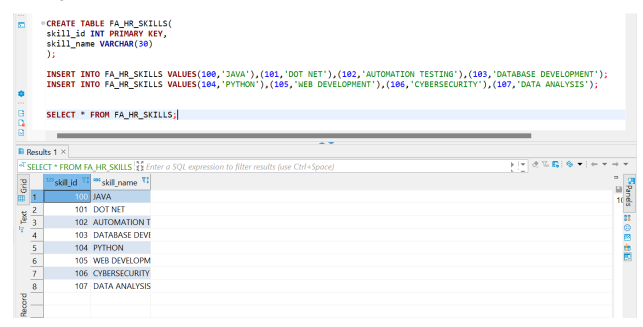
```
CREATE TABLE FA_RESOURCE_FROM_JOB_PORTAL(
r_id INT,
r_wrk_multi_comp BIT DEFAULT 0,
r_has_multi_skills BIT DEFAULT 0,
r_multi_yrs_exp_with_skills BIT DEFAULT 0,
r_work_multi_loc BIT DEFAULT 0,
r_wrk_offshore BIT DEFAULT 0,
r_wrk_onsite BIT DEFAULT 0,
r_has_multi_visa BIT DEFAULT 0,
r_wrk_multi_roles BIT DEFAULT 0,
r_mng_diff_team_capc BIT DEFAULT 0,
r_certification BIT DEFAULT 0,
r_wh_ppr_pb_in_diff_cat BIT DEFAULT 0
);
```

## Entity relation diagram for the tables I have created

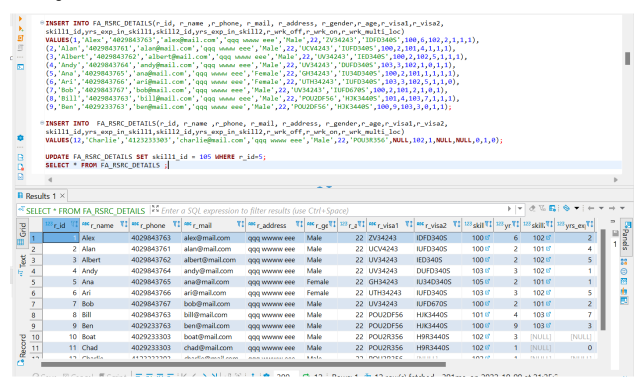


# b) Insert the data

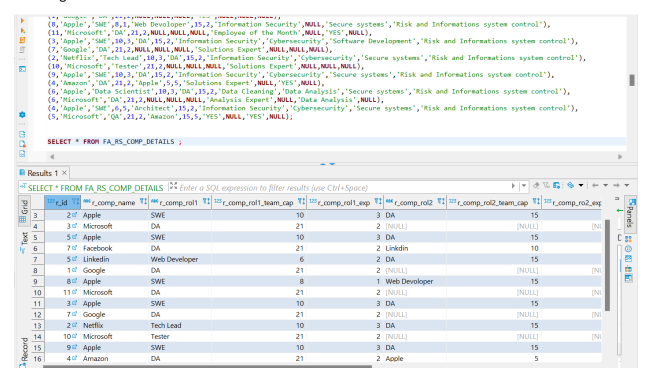
Inserting values into Table 1



## Inserting values into Table 2



#### Inserting values into Table 3



## Inserting values into Table 4

```
INSERT INTO FA_RESOURCE_FROM_JOB_PORTAL (r_id)
SELECT r_id FROM FA_RSRC_DETAILS
WHERE NOT EXISTS ( SELECT r_id FROM FA_RESOURCE_FROM_JOB_PORTAL
    WHERE FA_RSRC_DETAILS.r_id= FA_RESOURCE_FROM_JOB_PORTAL.r_id
 UPDATE FA_RESOURCE_FROM_JOB_PORTAL
 SET r_wrk_multi_comp=1
WHERE EXISTS ( SELECT r_id FROM FA_RS_COMP_DETAILS
    WHERE FA_RESOURCE_FROM_JOB_PORTAL.r_id= FA_RS_COMP_DETAILS.r_id )
    (SELECT COUNT(r_id) FROM FA_RS_COMP_DETAILS)>1;
UPDATE FA RESOURCE FROM JOB PORTAL
 WHERE FA_RESOURCE_FROM_JOB_PORTAL.r_id= FA_RSRC_DETAILS.r_id
    AND skill2_id IS NOT NULL);
UPDATE FA RESOURCE FROM JOB PORTAL
 SET r_multi_yrs_exp_with_skills=1
 WHERE EXISTS ( SELECT r id FROM FA_RSRC_DETAILS
WHERE FA_RESOURCE_FROM_JOB_PORTAL.r_id= FA_RSRC_DETAILS.r_id
AND (yrs_exp_in_skill1>1 OR yrs_exp_in_skill2>1));
UPDATE FA_RESOURCE_FROM_JOB_PORTAL
 SET r_work_multi_loc=1
 WHERE EXISTS ( SELECT r_id FROM FA_RSRC_DETAILS
    WHERE FA_RESOURCE_FROM_JOB_PORTAL.r_id= FA_RSRC_DETAILS.r_id
    AND r_wrk_multi_loc=1);
UPDATE FA_RESOURCE_FROM_JOB_PORTAL
 SET r_wrk_offshore=1
 WHERE EXISTS ( SELECT r_id FROM FA_RSRC_DETAILS
WHERE FA_RESOURCE_FROM_JOB_PORTAI.r_id= FA_RSRC_DETAILS.r_id
    AND r_wrk_off=1);
UPDATE FA RESOURCE FROM JOB PORTAL
 SET r_wrk_onsite=1
 WHERE EXISTS ( SELECT r_id FROM FA_RSRC_DETAILS
WHERE FA_RESOURCE_FROM_JOB_PORTAL.r_id= FA_RSRC_DETAILS.r_id
    AND r_wrk_oN=1);
```

```
UPDATE FA_RESOURCE_FROM_JOB_PORTAL
 SET r has multi visa=1
 WHERE EXISTS ( SELECT r_id FROM FA_RSRC_DETAILS
    WHERE FA_RESOURCE_FROM_JOB_PORTAL.r_id= FA_RSRC_DETAILS.r_id AND r_visa1 IS NOT NULL AND r_visa2 IS NOT NULL );
UPDATE FA_RESOURCE_FROM_JOB_PORTAL
 SET r_wrk_multi_roles=1
 WHERE EXISTS ( SELECT r_id FROM FA_RS_COMP_DETAILS
    WHERE FA_RS_COMP_DETAILS.r_id = FA_RSSQURCE_FROM_JOB_PORTAL.r_id
AND r_comp_rol1 IS NOT NULL AND r_comp_rol2 IS NOT NULL);
UPDATE FA RESOURCE FROM JOB PORTAL
 SET r_mng_diff_team_capc=1
 WHERE EXISTS ( SELECT r_id FROM FA_RS_COMP_DETAILS
    WHERE FA_RS_COMP_DETAILS.r_id= FA_RESOURCE_FROM_JOB_PORTAL.r_id AND r_comp_rol1_team_cap != r_comp_rol2_team_cap);
UPDATE FA_RESOURCE_FROM_JOB_PORTAL
 DPDATE FA_RESOURCE_FROM_JOB_PORTAL

SET r_certification=1

WHERE EXISTS ( SELECT r_id FROM FA_RS_COMP_DETAILS

WHERE FA_RS_COMP_DETAILS.r_id= FA_RESOURCE_FROM_JOB_PORTAL.r_id

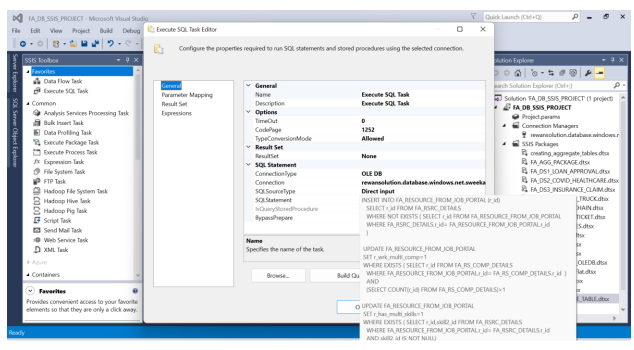
AND r_certification1 IS NOT NULL);
UPDATE FA RESOURCE FROM JOB PORTAL
 UPDATE FA_RESOURCE_FROM_JOB_PORTAL

SET r_wh_ppr_pb_in_diff_cat=1

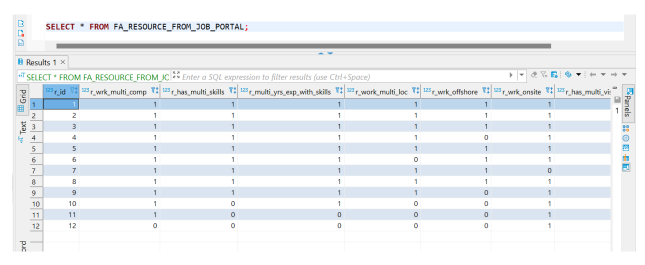
WHERE EXISTS ( SELECT r_id FROM FA_RS_COMP_DETAILS

WHERE FA_RS_COMP_DETAILS.r_id= FA_RESOURCE_FROM_JOB_PORTAL.r_id

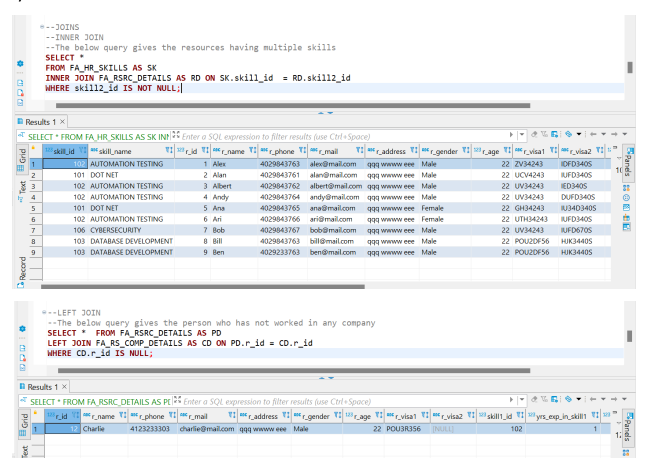
AND r_wh_ppr_pb_topic1 != r_wh_ppr_pb_topic2);
```

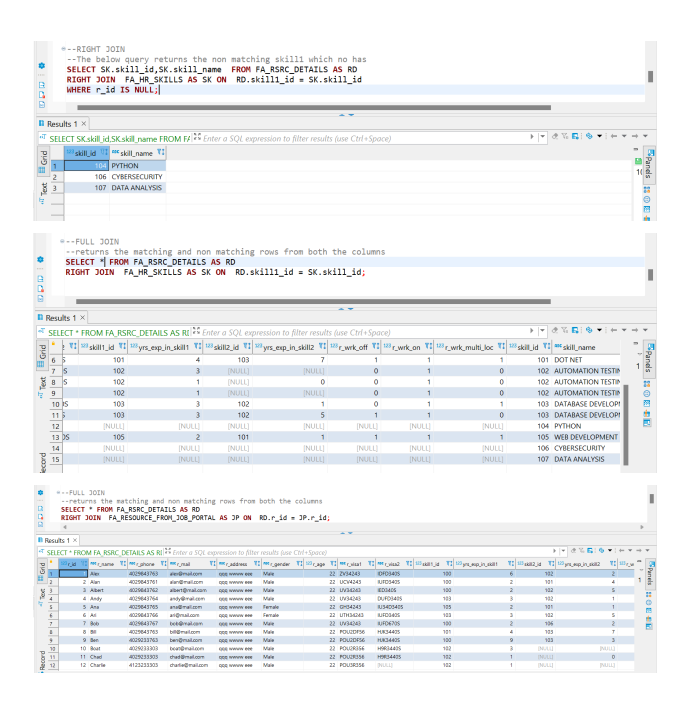




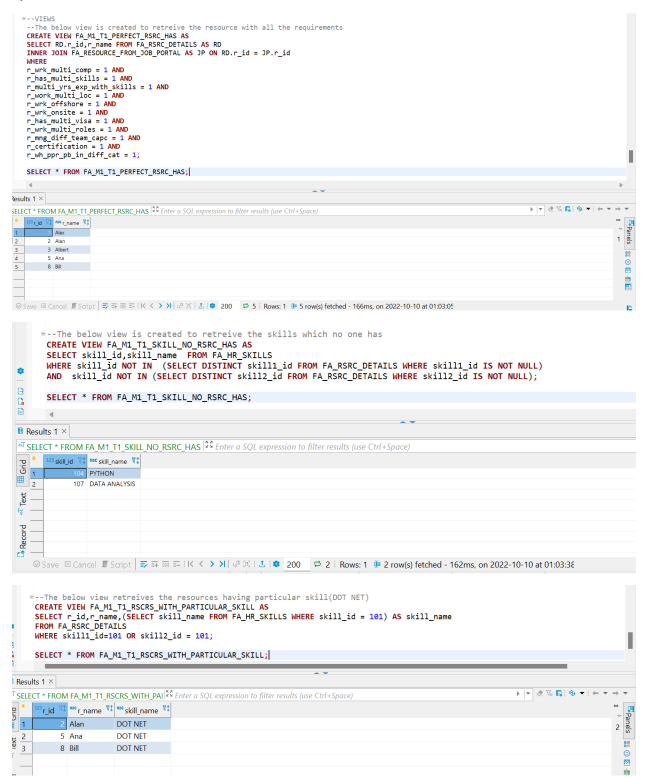


## c) Join the table



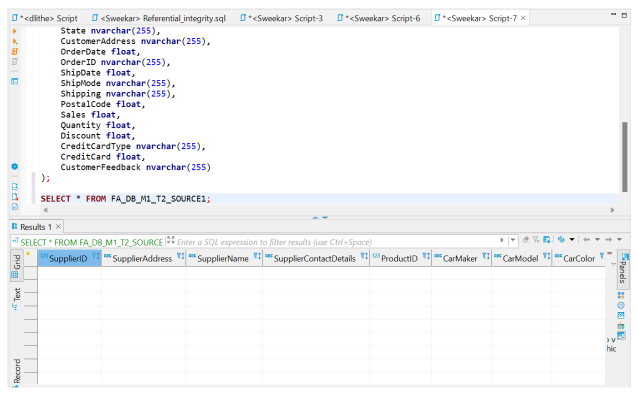


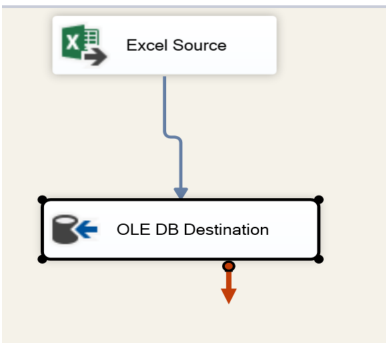
## d) Create different views

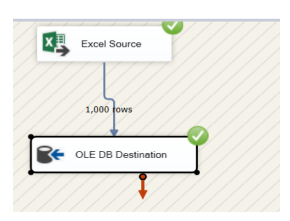


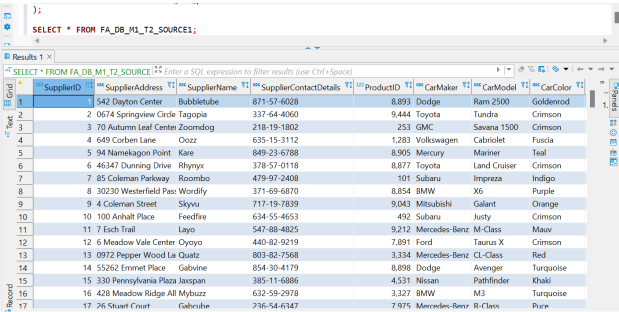
# 2. Using transaction table perform various operations ( DDL,DML,DCL,TCL)

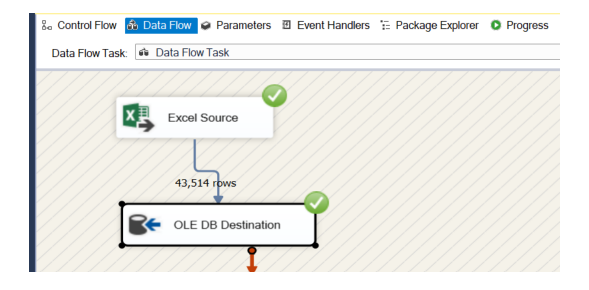
At least two data source or more, Refer to the data source

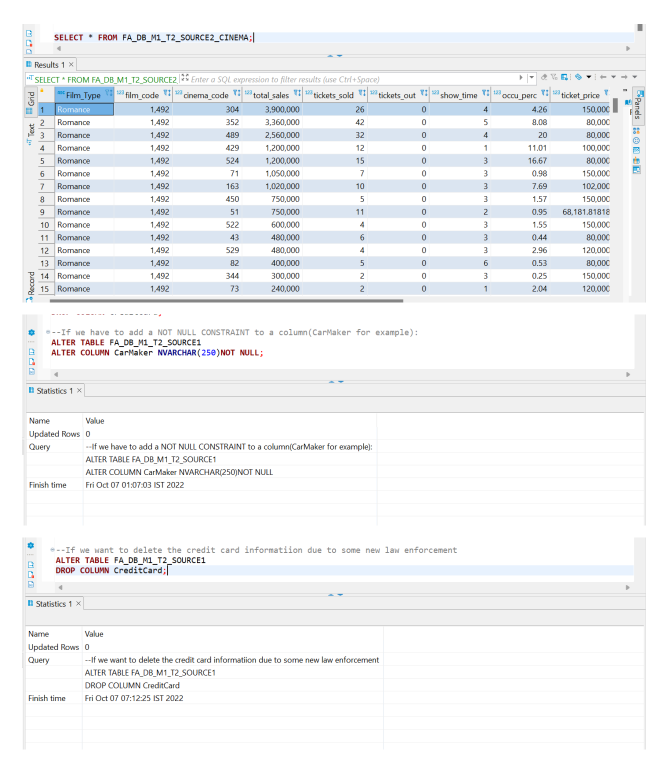












As we can see below the credit card column is deleted

Table Name:	FA_DB_M1_T2_SOU	RCE1 ID	):	290100074	1						
Object description (comme	nt):	▲ Ty	ype:	U							
		-									
Columns	olumn Name			Гуре	Length	Scale	Precision	Not Null	Identity	Default	Collation
Unique Keys	Gender			<u>nvarchar</u>	255			[]	[]		SQL_Latin1_General_
Check constraints	JobTitle		14 !	<u>nvarchar</u>	255			[]	[]		SQL_Latin1_General_
ABI	PhoneNumber		15 !	nvarchar	255			[]	[]		SQL_Latin1_General_
	EmailAddress		16 !	nvarchar	255			[]	[]		SQL_Latin1_General_
	City		17 !	nvarchar	255			[]	[]		SQL_Latin1_General_
References	Country		18 !	nvarchar	255			[]	[]		SQL_Latin1_General_
Triggers	CountryCode		19 !	nvarchar	255			[]	[]		SQL_Latin1_General_
Extended Properties	State	2	20 1	nvarchar	255			[]	[]		SQL_Latin1_General_
i Statistics	CustomerAddress	2	21 !	nvarchar	255			[]	[]		SQL_Latin1_General_
T DDL	OrderDate	2	22 1	float	8		53	[]	[]		
nec O 123 SI 123 SI 123 SI 123 SI 123 O 123 SI 123 O 1	OrderID	á	23 1	nvarchar	255			[]	[]		SQL_Latin1_General_
	ShipDate	á	24	float	8		53	[]	[]		
	ShipMode	ź	25 !	nvarchar	255			[]	[]		SQL_Latin1_General_
	Shipping	á	26 !	nvarchar	255			[]	[]		SQL_Latin1_General_
	PostalCode	2	27 1	float	8		53	[]	[]		
	Sales	2	28 1	float	8		53	[]	[]		
	Quantity	â	29 1	float	8		53	[]	[]		
	Discount	3	30 1	float	8		53	[]	[]		
	CreditCardType	3	31 !	nvarchar	255			[]	[]		SQL_Latin1_General
	CustomerFeedback	:	33	nvarchar	255			[]	[]		SQL Latin1 General

