

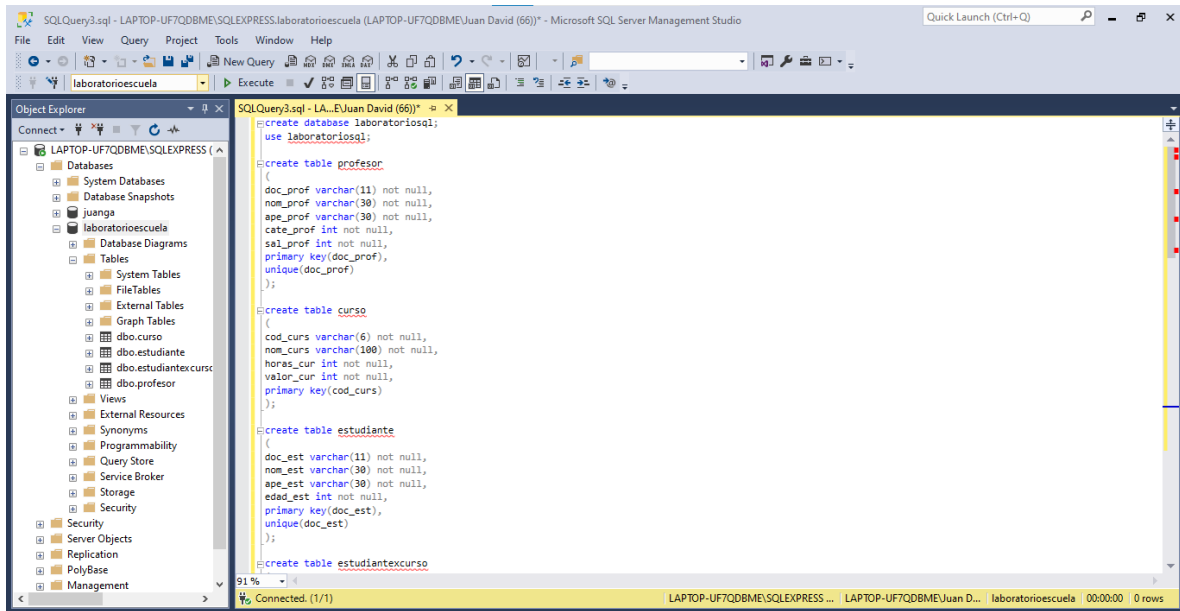
```
create database laboratoriosqlescuela;  
use laboratoriosqlescuela;
```

```
create table profesor  
(  
  doc_prof varchar(11) not null,  
  nom_prof varchar(30) not null,  
  ape_prof varchar(30) not null,  
  cate_prof int not null,  
  sal_prof int not null,  
  primary key(doc_prof),  
);
```

```
create table curso  
(  
  cod_curs varchar(6) not null,  
  nom_curs varchar(100) not null,  
  horas_cur int not null,  
  valor_cur int not null,  
  primary key(cod_curs)  
);
```

```
create table estudiante  
(  
  doc_est varchar(11) not null,  
  nom_est varchar(30) not null,  
  ape_est varchar(30) not null,  
  edad_est int not null,  
  primary key(doc_est),  
  unique(doc_est)  
);
```

```
create table estudiantexcursos  
(  
  cod_cur_estcur varchar(6) not null,  
  doc_est_estcur varchar(11) not null,  
  fec_ini_estcur date not null,  
  foreign key(cod_cur_estcur) references curso(cod_curs),  
  foreign key(doc_est_estcur) references estudiante(doc_est)  
);
```



```
insert into profesor
(doc_prof,nom_prof,ape_prof,cate_prof,sal_prof)
values('63502720','Martha','Rojas',2,690000);
insert into profesor
(doc_prof,nom_prof,ape_prof,cate_prof,sal_prof)
values('91216904','Carlos','Perez',3,950000);
insert into profesor
(doc_prof,nom_prof,ape_prof,cate_prof,sal_prof)
values('13826789','Maritza','Angarita',1,550000);
insert into profesor
(doc_prof,nom_prof,ape_prof,cate_prof,sal_prof)
values('1098765789','Alejandra','Torres',4,1100000);
```

SQLQuery7.sql - LAPTOP-UF7QDBME\SQLEXPRESS.laboratorioescuela (LAPTOP-UF7QDBMEJuan David (53)) - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

laboratorioescuela Execute

Object Explorer

Connect

LAPTOP-UF7QDBME\SQLEXPRESS (^)

- Databases
 - System Databases
 - Database Snapshots
 - juanga
 - laboratorioescuela
 - Database Diagrams
 - Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.curso
 - dbo.estudiante
 - dbo.estudiantecurso
 - dbo.profesor
 - Columns
 - Keys
 - Constraints
 - Triggers
 - Indexes
 - Statistics

SQLQuery7.sql - LA...EJuan David (53)) SQLQuery6.sql - LA...EJuan David (79)) SQLQuery5.sql

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [doc_prof]
, [nom_prof]
, [ape_prof]
, [cate_prof]
, [sal_prof]
FROM [laboratorioescuela].[dbo].[profesor]
  
```

91 %

Results Messages

	doc_prof	nom_prof	ape_prof	cate_prof	sal_prof
1	1098765789	Alejandra	Torres	4	1100000
2	13826789	Maritza	Angarita	1	550000
3	63502720	Martha	Rojas	2	690000
4	91216904	Carlos	Perez	3	950000

```

insert into curso
(cod_curs,nom_curs,horas_cur,valor_cur)
values('149842','Fundamentos de Bases de datos',40,500000);
insert into curso
(cod_curs,nom_curs,horas_cur,valor_cur)
values('250067','Fundamentos de SQL',20,700000);
insert into curso
(cod_curs,nom_curs,horas_cur,valor_cur)
values('289011','Manejo de Mysql',45,550000);
insert into curso
(cod_curs,nom_curs,horas_cur,valor_cur)
values('345671','Fundamentals of Oracle',60,3000000);
  
```

SQLQuery4.sql - LAPTOP-UF7QDBME\SQLEXPRESS.laboratorioescuela (LAPTOP-UF7QDBME\Juan David (73)) - Microsoft SQL Server Manag

File Edit View Query Project Tools Window Help

laboratorioescuela Execute

Object Explorer

Connect

LAPTOP-UF7QDBME\SQLEXPRESS (^)

Databases

System Databases

Database Snapshots

juanga

laboratorioescuela

Database Diagrams

Tables

System Tables

FileTables

External Tables

Graph Tables

dbo.curso

Columns

Keys

Constraints

Triggers

Indexes

Statistics

dbo.estudiante

dbo.estudiantexcurso

dbo.profesor

SQLQuery4.sql - LA...E\Juan David (73)) SQLQuery3.sql - LA...E\Juan David (66))*

/***** Script for SelectTopNRows command from SSMS *****/

```
SELECT TOP (1000) [cod_curs]
, [nom_curs]
, [horas_cur]
, [valor_cur]
FROM [laboratorioescuela].[dbo].[curso]
```

91 %

Results Messages

	cod_curs	nom_curs	horas_cur	valor_cur
1	149842	Fundamentos de Bases de datos	40	500000
2	250067	Fundamentos de SQL	20	700000
3	289011	Manejo de Mysql	45	550000
4	345671	Fundamentals of Oracle	60	3000000

```
insert into estudiante
(doc_est,nom_est,ape_est,edad_est)
values('63502720','María','Perez',23);
insert into estudiante
(doc_est,nom_est,ape_est,edad_est)
values('91245678','Carlos José','Lopez',25);
insert into estudiante
(doc_est,nom_est,ape_est,edad_est)
values('1098098097','Jonatan','Ardila',17);
insert into estudiante
(doc_est,nom_est,ape_est,edad_est)
values('1098765678','Carlos','Martinez',19);
```

SQLQuery5.sql - LAPTOP-UF7QDBME\SQLEXPRESS.laboratorioescuela (LAPTOP-UF7QDBMEJuan David (78)) - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

laboratorioescuela Execute

Object Explorer

Connect

LAPTOP-UF7QDBME\SQLEXPRESS

- Databases
 - System Databases
 - Database Snapshots
 - juanga
 - laboratorioescuela
 - Database Diagrams
 - Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.curso
 - dbo.estudiante
 - Columns
 - Keys
 - Constraints
 - Triggers
 - Indexes
 - Statistics
 - dbo.estudiantexcurso
 - dbo.profesor

SQLQuery5.sql - LA...EJuan David (78)

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [doc_est]
, [nom_est]
, [ape_est]
, [edad_est]
FROM [laboratorioescuela].[dbo].[estudiante]
  
```

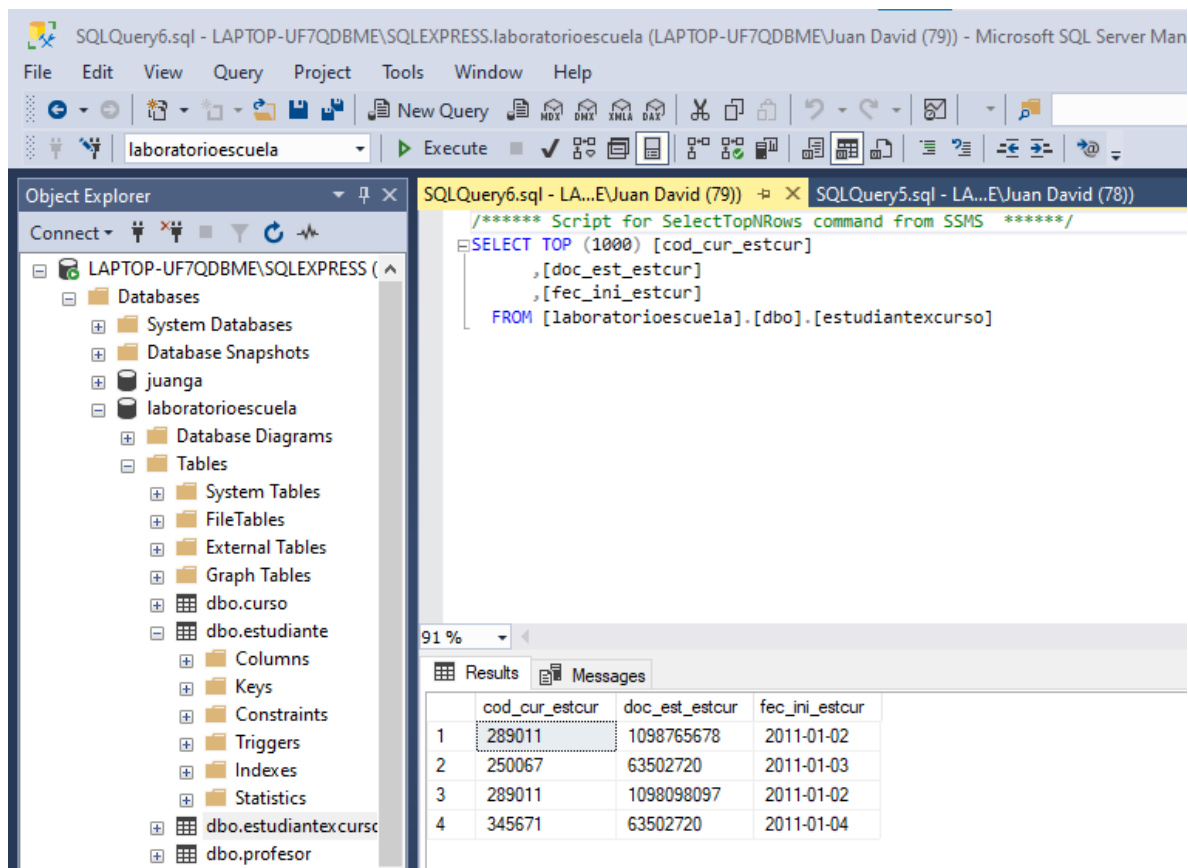
91 %

Results Messages

	doc_est	nom_est	ape_est	edad_est
1	1098098097	Jonatan	Ardila	17
2	1098765678	Carlos	Martinez	19
3	63502720	Maria	Perez	23
4	91245678	Carlos José	Lopez	25

```

insert into estudiantexcurso
(cod_cur_estcur, doc_est_estcur, fec_ini_estcur)
values('289011', '1098765678', '2011-01-02');
insert into estudiantexcurso
(cod_cur_estcur, doc_est_estcur, fec_ini_estcur)
values('250067', '63502720', '2011-01-03');
insert into estudiantexcurso
(cod_cur_estcur, doc_est_estcur, fec_ini_estcur)
values('289011', '1098098097', '2011-01-02');
insert into estudiantexcurso
(cod_cur_estcur, doc_est_estcur, fec_ini_estcur)
values('345671', '63502720', '2011-01-04');
  
```



```

create database laboratoriosqltienda
use laboratoriosqltienda
  
```

```

create table cliente
(
id_cli varchar(11) not null,
nom_cli varchar(30) not null,
ape_cli varchar(30) not null,
dir_cli varchar(100) not null,
dep_cli varchar(20) not null,
mes_cum_cli varchar(10),
primary key(id_cli),
unique(id_cli)
);
  
```

```

create table articulo
(
id_art int not null identity(1,1),
tit_art varchar(100) not null,
aut_art varchar(100) not null,
edi_art varchar(300) not null,
prec_art int not null,
primary key(id_art)
);
  
```

```

Create table pedido
  
```

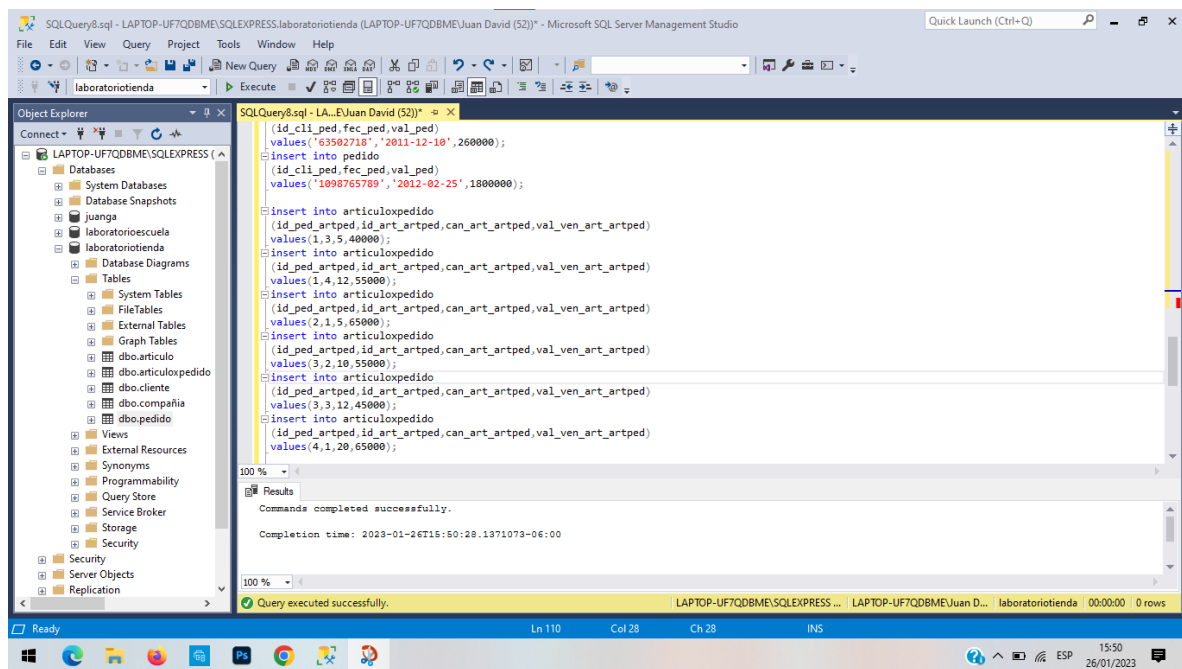
```

(
id_ped int not null identity(1,1),
id_cli_ped varchar(11) not null,
fec_ped date not null,
val_ped int not null,
primary key(id_ped),
foreign key(id_cli_ped) references cliente(id_cli)
);

create table articuloxpedido
(
id_ped_artped int not null,
id_art_artped int not null,
can_art_artped int not null,
val_ven_art_artped int not null,
foreign key(id_ped_artped) references pedido(id_ped),
foreign key(id_art_artped) references articulo(id_art)
);

create table compañía
(
comnit varchar(11) not null,
comnombre varchar(30) not null,
comaño fun int not null,
comreplegal varchar(100) not null,
primary key(comnit)
);

```



```

insert into cliente
(id_cli,nom_cli,ape_cli,dir_cli,dep_cli,mes_cum_cli)
values('63502718','Maritza','Rojas','Cll 34 14-45','Santander','Abril');
insert into cliente
(id_cli,nom_cli,ape_cli,dir_cli,dep_cli,mes_cum_cli)
values('13890234','Roger','Ariza','Cra 30 13-45','Antioquia','Junio');
insert into cliente

```

```

(id_cli,nom_cli,ape_cli,dir_cli,dep_cli,mes_cum_cli)
values('77191956','Juan Carlos','Arenas','Diag 23 12-34
ap101','Valle','Marzo');
insert into cliente
(id_cli,nom_cli,ape_cli,dir_cli,dep_cli,mes_cum_cli)
values('1098765789','Catalina','Zapata','Av Libertador 30-
14','Cauca','Marzo');

```

The screenshot shows the Microsoft SQL Server Management Studio interface. The left pane displays the 'Object Explorer' with the database 'laboratoriotienda' selected. The right pane shows the 'SQLQuery13.sql' script with the following SQL code:

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [id_cli]
, [nom_cli]
, [ape_cli]
, [dir_cli]
, [dep_cli]
, [mes_cum_cli]
FROM [laboratoriotienda].[dbo].[cliente]

```

Below the script, the 'Results' tab shows the output of the query as a table with 4 rows and 7 columns:

	id_cli	nom_cli	ape_cli	dir_cli	dep_cli	mes_cum_cli
1	1098765789	Catalina	Zapata	Av Libertador 30- 14	Cauca	Marzo
2	13890234	Roger	Ariza	Cra 30 13-45	Antioquia	Junio
3	63502718	Maritza	Rojas	Cli 34 14-45	Santander	Abril
4	77191956	Juan Carlos	Arenas	Diag 23 12-34 ap101	Valle	Marzo

```

insert into articulo
(tit_art,aut_art,edi_art,prec_art)
values('Redes cisco','Ernesto Arigasello','Alfaomega-Rama',60000);
insert into articulo
(tit_art,aut_art,edi_art,prec_art)
values('Facebook y twitter para adultos','Veloso
Claudio','Alfaomega',52000);
insert into articulo
(tit_art,aut_art,edi_art,prec_art)
values('Creación de un portal con php y mysql','Jacobo Pavón
Puertas','Alfaomega-Rama',40000);
insert into articulo
(tit_art,aut_art,edi_art,prec_art)
values('Administración de sistemas operativos','Julio Gómez
López','Alfaomega-Rama',55000);

```


SQLQuery11.sql - LAPTOP-UF7QDBME\SQLEXPRESS.laboratoriotienda (LAPTOP-UF7QDBMEJuan David (63)) - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

laboratoriotienda Execute

Object Explorer

Connect

LAPTOP-UF7QDBME\SQLEXPRESS (^

- Databases
 - System Databases
 - Database Snapshots
 - juanga
 - laboratorioescuela
 - laboratoriotienda
 - Database Diagrams
 - Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.articulo
 - dbo.articuloxpedido
 - dbo.cliente
 - dbo.compañia
 - dbo.pedido
 - Views
 - External Resources
 - Synonyms
 - Programmability

SQLQuery11.sql - L...MEJuan David (63)) SQLQuery8.sql - LA...EJuan David (52))*

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [id_art]
      ,[tit_art]
      ,[aut_art]
      ,[edi_art]
      ,[prec_art]
FROM [laboratoriotienda].[dbo].[articulo]
  
```

100 %

Results Messages

	id_art	tit_art	aut_art	edi_art	prec_art
1	1	Redes cisco	Ernesto Arigasello	Alfaomega-Rama	60000
2	2	Facebook y twitter para adultos	Veloso Claudio	Alfaomega	52000
3	3	Creación de un portal con php y mysql	Jacobo Pavón Puertas	Alfaomega-Rama	40000
4	4	Administración de sistemas operativos	Julio Gómez López	Alfaomega-Rama	55000

```

insert into pedido
(id_cli_ped,fec_ped,val_ped)
values('63502718','2012-05-25',120000);
insert into pedido
(id_cli_ped,fec_ped,val_ped)
values('77191956','2012-04-30',55000);
insert into pedido
(id_cli_ped,fec_ped,val_ped)
values('63502718','2011-12-10',260000);
insert into pedido
(id_cli_ped,fec_ped,val_ped)
values('1098765789','2012-02-25',1800000);
  
```

SQLQuery14.sql - LAPTOP-UF7QDBME\SQLEXPRESS.laboratoriotienda (LAPTOP-UF7QDBME\Juan David (75)) - Microsoft SQL Server Mar

File Edit View Query Project Tools Window Help

laboratoriotienda Execute

Object Explorer

Connect

LAPTOP-UF7QDBME\SQLEXPRESS (^

- Databases
 - System Databases
 - Database Snapshots
 - juanga
 - laboratorioescuela
 - laboratoriotienda
 - Database Diagrams
 - Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.articulo
 - dbo.articuloxpedido
 - dbo.cliente
 - dbo.compañia
 - dbo.pedido
 - Views
 - External Resources
 - Synonyms
 - Programmability
 - Query Store

SQLQuery14.sql - L...ME\Juan David (75)) SQLQuery13.sql - L...ME\Juan David (59))

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [id_ped]
, [id_cli_ped]
, [fec_ped]
, [val_ped]
FROM [laboratoriotienda].[dbo].[pedido]
  
```

100 %

Results Messages

	id_ped	id_cli_ped	fec_ped	val_ped
1	1	63502718	2012-05-25	120000
2	2	77191956	2012-04-30	55000
3	3	63502718	2011-12-10	260000
4	4	1098765789	2012-02-25	1800000

```

insert into articuloxpedido
(id_ped_artped,id_art_artped,can_art_artped,val_ven_art_artped)
values(1,3,5,40000);
insert into articuloxpedido
(id_ped_artped,id_art_artped,can_art_artped,val_ven_art_artped)
values(1,4,12,55000);
insert into articuloxpedido
(id_ped_artped,id_art_artped,can_art_artped,val_ven_art_artped)
values(2,1,5,65000);
insert into articuloxpedido
(id_ped_artped,id_art_artped,can_art_artped,val_ven_art_artped)
values(3,2,10,55000);
insert into articuloxpedido
(id_ped_artped,id_art_artped,can_art_artped,val_ven_art_artped)
values(3,3,12,45000);
insert into articuloxpedido
(id_ped_artped,id_art_artped,can_art_artped,val_ven_art_artped)
values(4,1,20,65000);
  
```


SQLQuery17.sql - ...ADEMICO\S\201 (58) SQLQuery12.sql - ...ADEMICO\S\201 (57)* SQLQuery6.sql - 2...ADEMICO\S\201 (53)* SQLQuery1.sql - 2...ADEMICO\S\201 (55)*

```

/***** Script for SelectTopNRows command from SMS *****/
SELECT TOP (1000) [commit]
, [comnombre]
, [comañofun]
, [comreplegal]
FROM [laboratoriosqtienda].[dbo].[compañia]

```

82 %

Results Messages

	commit	comnombre	comañofun	comreplegal
1	800890890-2	Seguros Atlantida	1998	Carlos López
2	899999999-1	Aseguradora Rojas	1991	Luis Fernando Rojas
3	899999999-5	Seguros del Estadio	2001	Maria Margarita Pérez

```

create database laboratoriosqlautos
use laboratoriosqlautos

```

```

create table tiposautomotores
(
auttipo int not null identity(1,1),
autnombre varchar(15) not null,
primary key(auttipo)
);

```

```

create table automotores
(
autoplaca varchar(6) not null,
automarca varchar(30) not null,
autotipo int not null,
automodelo int not null,
autonumpasajeros int not null,
autocilindraje int not null,
autonumchasis varchar(20),
primary key(autoplaca),
foreign key(autotipo) references tiposautomotores(auttipo)
);

```

```

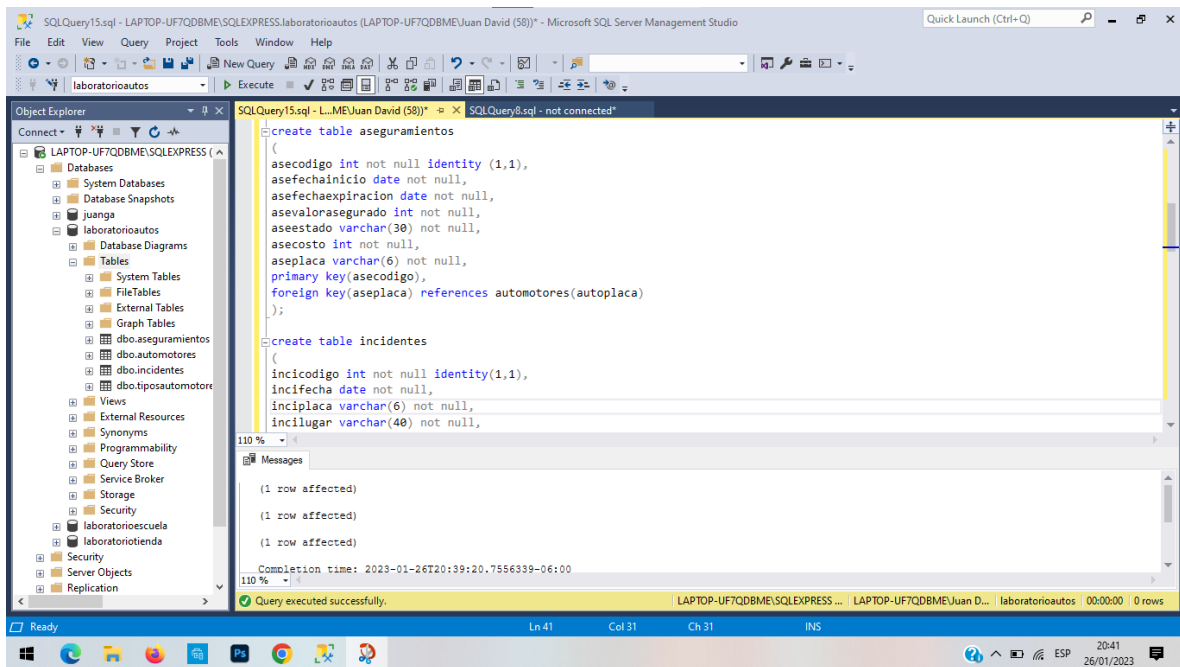
create table aseguramientos
(
asecodigo int not null identity (1,1),
asefechainicio date not null,
asefechaexpiracion date not null,
asevalorasegurado int not null,
aseestado varchar(30) not null,
asecosto int not null,
aseplaca varchar(6) not null,
primary key(asecodigo),
foreign key(aseplaca) references automotores(autoplaca)
);

```

```

create table incidentes
(
    incicodigo int not null identity(1,1),
    incifecha date not null,
    inci placa varchar(6) not null,
    incilugar varchar(40) not null,
    incicantheridos int not null,
    incicanfatalidades int not null,
    incicanaautosinvolucrados int not null,
    primary key(incicodigo),
    foreign key(inci placa) references automotores(autopla)
);

```



```

insert into tiposautomotores(autnombre)
values('Automóvil');
insert into tiposautomotores(autnombre)
values('Campero');
insert into tiposautomotores(autnombre)
values('Camión');

```

SQLQuery19.sql - LAPTOP-UF7QDBME\SQLEXPRESS.laboratorioautos (LAPTOP-UF7QDBME\Juan David (75)) - Microsoft SQL Server Management Studio

File Edit View Project Tools Window Help

laboratorioautos Execute

Object Explorer

Connect

LAPTOP-UF7QDBME\SQLEXPRESS

Databases

System Databases

Database Snapshots

juanga

laboratorioautos

Database Diagrams

Tables

System Tables

FileTables

External Tables

Graph Tables

dbo.aseguramientos

dbo.automotores

dbo.incidentes

dbo.tiposautomotores

Views

External Resources

Synonyms

Programmability

Query Store

Service Broker

SQLQuery19.sql - L...ME\Juan David (75) SQLQuery18.sql - L...ME\Juan David (74) SQLQuery17.sql - L...ME\Juan David (73)

/***** Script for SelectTopNRows command from SSMS *****/

```
SELECT TOP (1000) [incicodigo]
, [incifecha]
, [inciplaca]
, [incilugar]
, [incicantheridos]
, [incicanfatalidades]
, [incicanautosinvolucrados]
FROM [laboratorioautos].[dbo].[incidentes]
```

110 %

Results Messages

	incicodigo	incifecha	inciplaca	incilugar	incicantheridos	incicanfatalidades	incicanautosinvolucrados
1	1	2012-09-30	DKZ820	Bucaramanga	0	0	2
2	2	2012-09-30	FLL420	Girón	1	0	1
3	3	2011-09-28	FLL420	Bucaramanga	1	0	2

```
insert into automotores
(autoplaca, automarca, autotipo, automodelo, autonumpasajeros, autocilindraje, autonumchas
is)
values('FLL420', 'chevrolet corsa', 1, 2003, 5, 1400, 'wywzzz167kk009d25');
insert into automotores
(autoplaca, automarca, autotipo, automodelo, autonumpasajeros, autocilindraje, autonumchas
is)
values('DKZ820', 'renault stepway', 1, 2008, 5, 1600, 'wywzzz157kk009d45');
insert into automotores
(autoplaca, automarca, autotipo, automodelo, autonumpasajeros, autocilindraje, autonumchas
is)
values('KJQ920', 'kia sportage', 2, 2009, 7, 2000, 'wywzzz157kk009d25');
```

SQLQuery18.sql - LAPTOP-UF7QDBME\SQLEXPRESS.laboratorioautos (LAPTOP-UF7QDBME\Juan David (74)) - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

laboratorioautos Execute

Object Explorer

Connect

LAPTOP-UF7QDBME\SQLEXPRESS

Databases

System Databases

Database Snapshots

juanga

laboratorioautos

Database Diagrams

Tables

System Tables

FileTables

External Tables

Graph Tables

dbo.aseguramientos

dbo.automotores

dbo.incidentes

dbo.tiposautomotore

Views

External Resources

Synonyms

Programmability

Query Store

Service Broker

SQLQuery18.sql - L...ME\Juan David (74)

SQLQuery17.sql - L...ME\Juan David (68)

SQLQuery15.sql - L...ME\Juan David (67)

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [autoplaca]
, [automarca]
, [autotipo]
, [automodelo]
, [autonumpasajeros]
, [autocilindraje]
, [autonumchasis]
FROM [laboratorioautos].[dbo].[automotores]

```

110 %

Results Messages

	autoplaca	automarca	autotipo	automodelo	autonumpasajeros	autocilindraje	autonumchasis
1	DKZ820	renault stepway	1	2008	5	1600	wywwzz157kk009d45
2	FLL420	chevrolet corsa	1	2003	5	1400	wywwzz167kk009d25
3	KJQ920	kia sportage	2	2009	7	2000	wywwzz157kk009d25

```

insert into aseguramientos
(asefechainicio,asefechaexpiracion,asevalorasegurado,aseestado,asecosto,aseplaca)
values('2012-09-30','2013-09-30',3000000,'Vigente',500000,'FLL420');
insert into aseguramientos
(asefechainicio,asefechaexpiracion,asevalorasegurado,aseestado,asecosto,aseplaca)
values('2012-09-27','2013-09-27',3500000,'Vigente',600000,'DKZ820');
insert into aseguramientos
(asefechainicio,asefechaexpiracion,asevalorasegurado,aseestado,asecosto,aseplaca)
values('2011-09-28','2012-09-28',5000000,'Vencido',800000,'KJQ920');

```

SQLQuery17.sql - LAPTOP-UF7QDBME\SQLEXPRESS.laboratorioautos (LAPTOP-UF7QDBME\Juan David (68)) - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

laboratorioautos Execute

Object Explorer

Connect

LAPTOP-UF7QDBME\SQLEXPRESS (^)

- Databases
 - System Databases
 - Database Snapshots
 - juanga
 - laboratorioautos
 - Database Diagrams
 - Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.aseguramientos
 - dbo.automotores
 - dbo.incidentes
 - dbo.tiposautomotore
 - Views
 - External Resources
 - Synonyms
 - Programmability
 - Query Store

SQLQuery17.sql - L...ME\Juan David (68)) SQLQuery15.sql - L...ME\Juan David (58))* SQLQuery8.sql - no

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [asecodigo]
, [asefechainicio]
, [asefechaexpiracion]
, [asevalorasegurado]
, [aseestado]
, [asecosto]
, [aseplaca]
FROM [laboratorioautos].[dbo].[aseguramientos]
  
```

110 %

Results Messages

	asecodigo	asefechainicio	asefechaexpiracion	asevalorasegurado	aseestado	asecosto	aseplaca
1	1	2012-09-30	2013-09-30	30000000	Vigente	500000	FLL420
2	2	2012-09-27	2013-09-27	35000000	Vigente	600000	DKZ820
3	3	2011-09-28	2012-09-28	50000000	Vencido	800000	KJQ920

```

insert into incidentes
(incifecha,inciplaca,incilugar,incicantheridos,incicanfatalidades,incicanautosinvolu
crados)
values('2012-09-30','DKZ820','Bucaramanga',0,0,2);
insert into incidentes
(incifecha,inciplaca,incilugar,incicantheridos,incicanfatalidades,incicanautosinvolu
crados)
values('2012-09-30','FLL420','Girón',1,0,1);
insert into incidentes
(incifecha,inciplaca,incilugar,incicantheridos,incicanfatalidades,incicanautosinvolu
crados)
values('2011-09-28','FLL420','Bucaramanga',1,0,2);
  
```


SQLQuery19.sql - LAPTOP-UF7QDBME\SQLEXPRESS.laboratorioautos (LAPTOP-UF7QDBMEJuan David (75)) - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

laboratorioautos Execute

Object Explorer

Connect

LAPTOP-UF7QDBME\SQLEXPRESS (^

- Databases
 - System Databases
 - Database Snapshots
 - juanga
 - laboratorioautos
 - Database Diagrams
 - Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.aseguramientos
 - dbo.automotores
 - dbo.incidentes
 - dbo.tiposautomotore
 - Views
 - External Resources
 - Synonyms
 - Programmability
 - Query Store
 - Service Broker

SQLQuery19.sql - L...MEJuan David (75)) SQLQuery18.sql - L...MEJuan David (74)) SQLQuery17.sql - L...MEJuan D...

```
/****** Script for SelectTopNRows command from SSMS ******/  
SELECT TOP (1000) [incicodigo]  
    , [incifecha]  
    , [inciplaca]  
    , [incilugar]  
    , [incicantheridos]  
    , [incicanfatalidades]  
    , [incicanaautosinvolucrados]  
FROM [laboratorioautos].[dbo].[incidentes]
```

110 %

Results Messages

	incicodigo	incifecha	inciplaca	incilugar	incicantheridos	incicanfatalidades	incicanaautosinvolucrados
1	1	2012-09-30	DKZ820	Bucaramanga	0	0	2
2	2	2012-09-30	FLL420	Girón	1	0	1
3	3	2011-09-28	FLL420	Bucaramanga	1	0	2