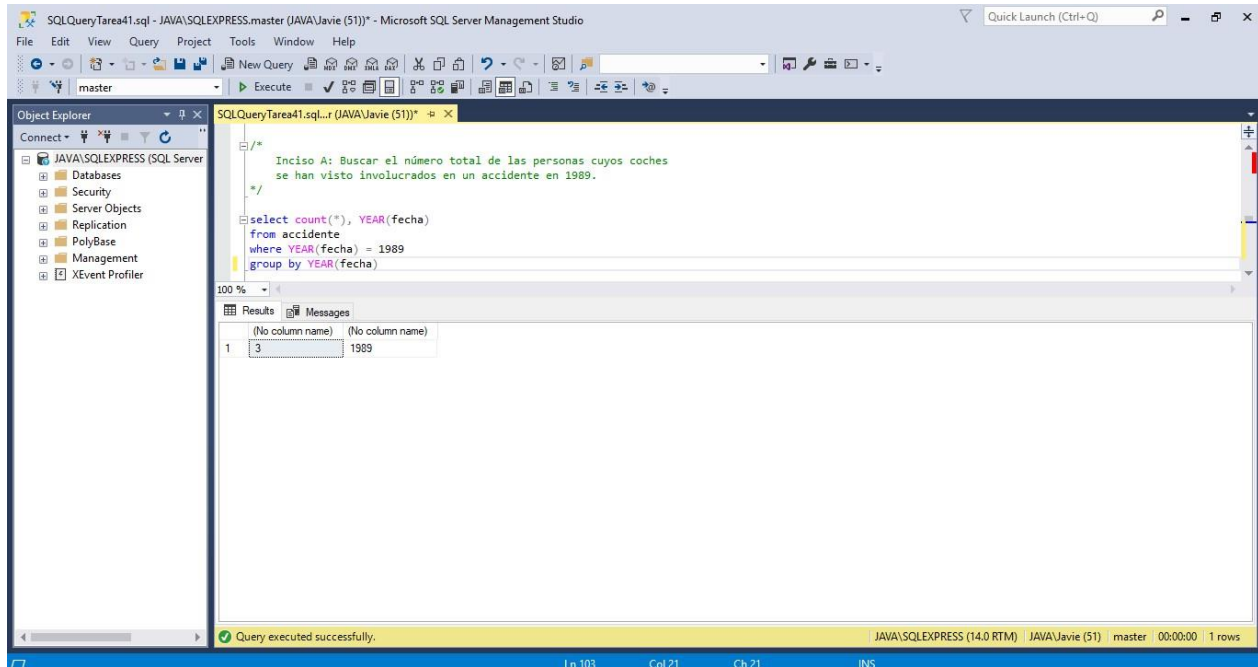
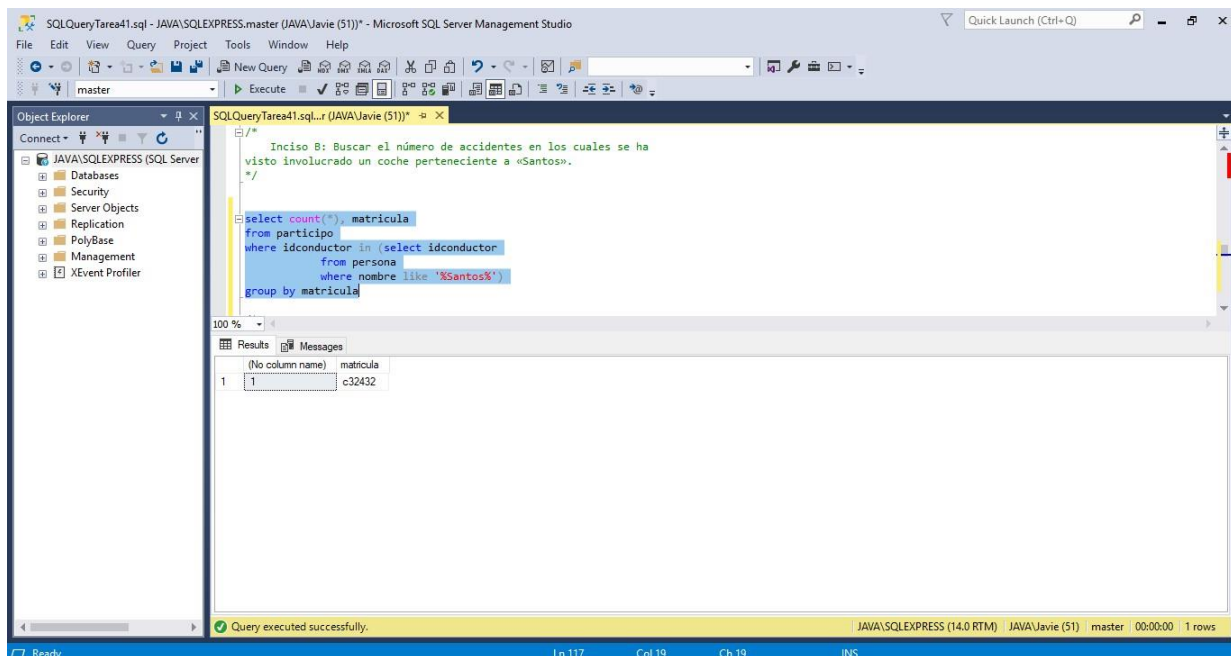


- A. Buscar el número total de las personas cuyos coches se han visto involucrados en un accidente en 1989.



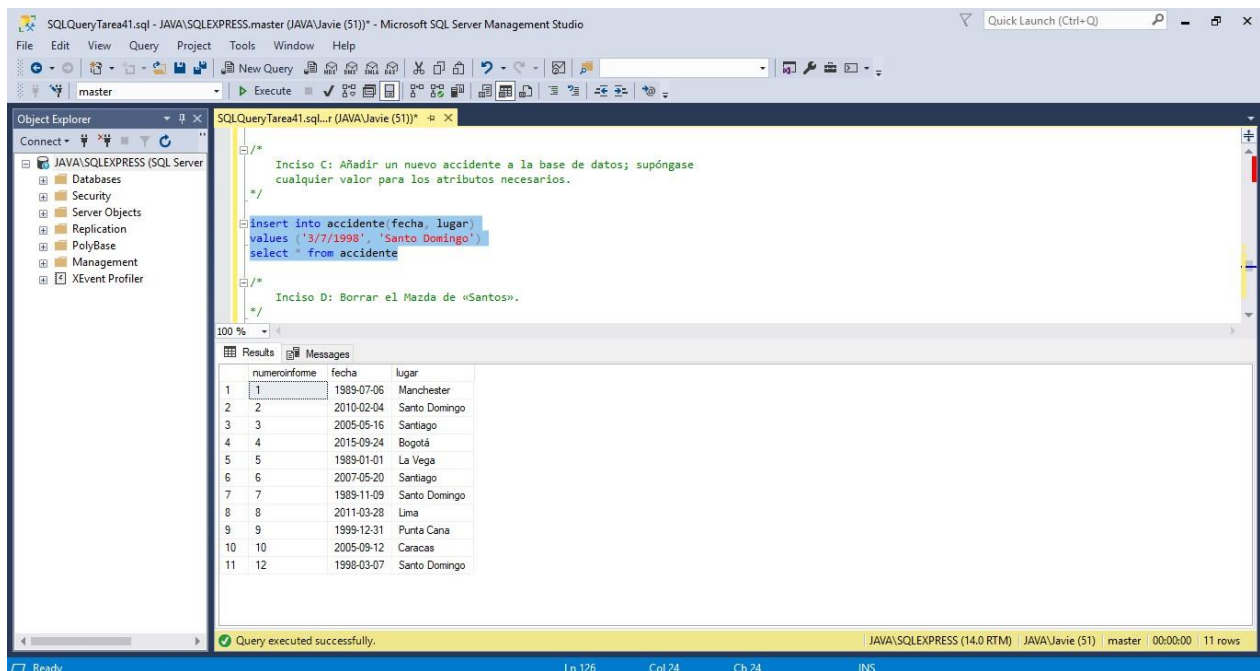
- B. Buscar el número de accidentes en los cuales se ha visto involucrado un coche perteneciente a «Santos».



Javier Falcón 2016-5265
Raúl Herrera 2016-5536
Manuel Molina 2016-5468

Grupo 1

C. Añadir un nuevo accidente a la base de datos; supóngase cualquier valor para los atributos necesarios.



The screenshot shows the Microsoft SQL Server Management Studio interface. The main window displays a SQL query in the 'SQLQueryTarea41.sql' file. The query includes a comment in Spanish and an INSERT statement. The 'Results' pane shows the output of the query, which is a table with 11 rows and 3 columns: 'numeroinforme', 'fecha', and 'lugar'. The status bar at the bottom indicates 'Query executed successfully.' and '11 rows'.

```
/*
Inciso C: Añadir un nuevo accidente a la base de datos; supóngase
cualquier valor para los atributos necesarios.
*/
insert into accidente (fecha, lugar)
values ('3/7/1998', 'Santo Domingo')
select * from accidente
/*
Inciso D: Borrar el Mazda de «Santos».
*/
```

	numeroinforme	fecha	lugar
1	1	1989-07-06	Manchester
2	2	2010-02-04	Santo Domingo
3	3	2005-05-16	Santiago
4	4	2015-09-24	Bogotá
5	5	1989-01-01	La Vega
6	6	2007-05-20	Santiago
7	7	1989-11-09	Santo Domingo
8	8	2011-03-28	Lima
9	9	1999-12-31	Punta Cana
10	10	2005-09-12	Caracas
11	12	1998-03-07	Santo Domingo

D. Borrar el Mazda de «Santos».

Javier Falcón 2016-5265
Raúl Herrera 2016-5536
Manuel Molina 2016-5468

Grupo 1

The screenshot shows the Microsoft SQL Server Management Studio interface. The query editor contains the following SQL code:

```
where matricula in (select matricula
                    from esdueno
                    where idconductor in (select idconductor
                                         from persona
                                         where nombre like '%Santos%')) and modelo like '%Mazda%'

select * from coche
```

The Results pane displays the following data:

matricula	ano	modelo
0x0ff	2001	Volvo
c32432	2015	Mazda CX-5
c34536	2014	Hyundai Sonata
f44554	2013	Kia Picanto
g14578	2005	Jeep Grand Cherokee
g32423	2004	Porsche Cayenne
g78640	2010	Mazda CX-3
i34345	1988	Toyota Corolla
t34343	1984	Chevrolet Malibu
u34454	2016	Hyundai Sonata

The status bar at the bottom indicates: Query executed successfully. JAVA\SQLEXPRESS (14.0 RTM) | JAVA\Javie (51) | master | 00:00:00 | 10 rows

The screenshot shows the Microsoft SQL Server Management Studio interface. The query editor contains the following SQL code:

```
delete from coche
where matricula in (select matricula
                    from esdueno
                    where idconductor in (select idconductor
                                         from persona
                                         where nombre like '%Santos%')) and modelo like '%Mazda%'

select * from coche
```

The Results pane displays the following data:

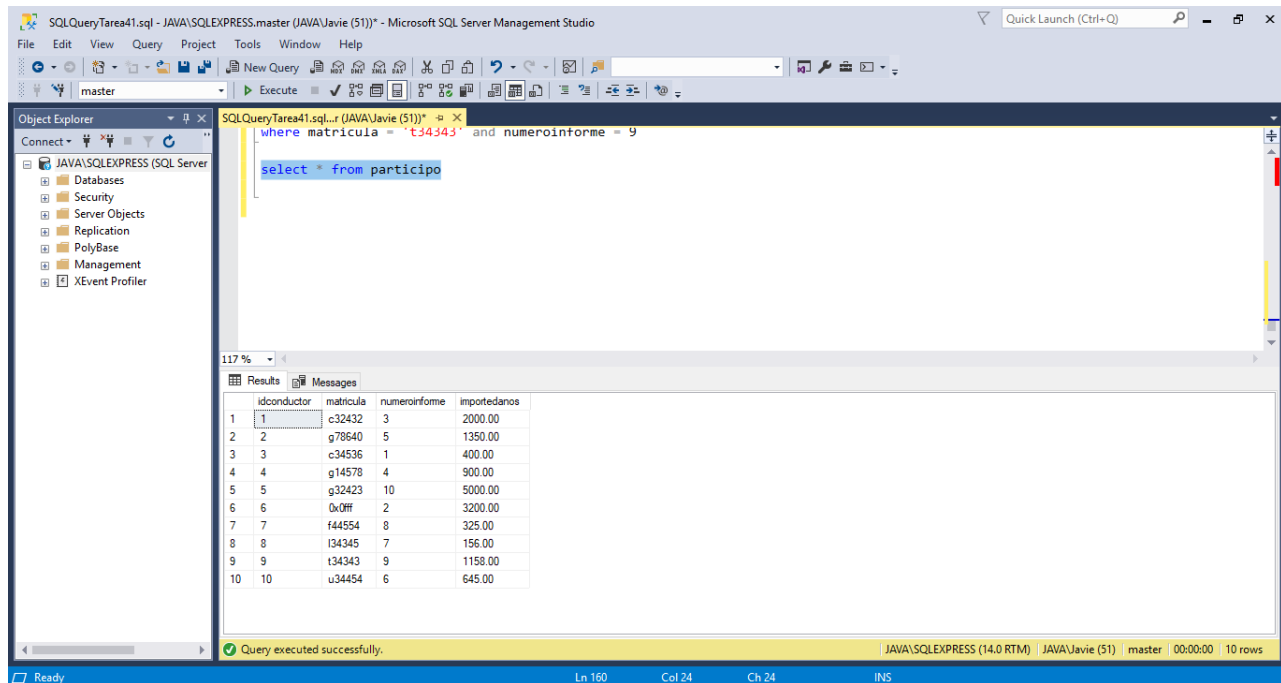
matricula	ano	modelo
0x0ff	2001	Volvo
c34536	2014	Hyundai Sonata
f44554	2013	Kia Picanto
g14578	2005	Jeep Grand Cherokee
g32423	2004	Porsche Cayenne
g78640	2010	Mazda CX-3
i34345	1988	Toyota Corolla
t34343	1984	Chevrolet Malibu
u34454	2016	Hyundai Sonata

The status bar at the bottom indicates: Query executed successfully. JAVA\SQLEXPRESS (14.0 RTM) | JAVA\Javie (51) | master | 00:00:00 | 9 rows

Javier Falcón 2016-5265
Raúl Herrera 2016-5536
Manuel Molina 2016-5468

Grupo 1

E. Actualizar el importe de daños del coche de matrícula «t34343» en el accidente con número de informe «6» a 3.000 €.



SQLQueryTarea41.sql - JAVA\SQLEXPRESS.master (JAVA\Javie (51)) - Microsoft SQL Server Management Studio

Object Explorer: Connect - JAVA\SQLEXPRESS (SQL Server) > Databases > Security > Server Objects > Replication > PolyBase > Management > XEvent Profiler

SQLQueryTarea41.sql (JAVA\Javie (51))

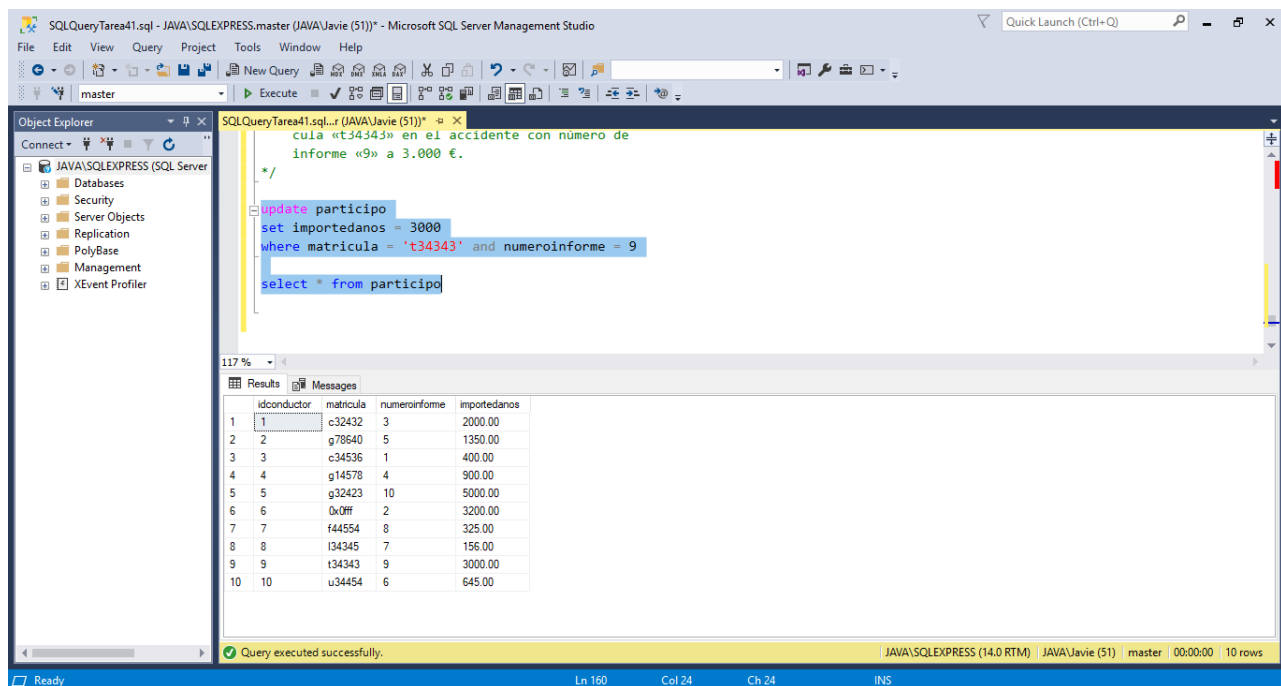
```
where matricula = 't34343' and numeroinforme = 9

select * from participo
```

Results

idconductor	matricula	numeroinforme	importedanos
1	c32432	3	2000.00
2	g78640	5	1350.00
3	c34536	1	400.00
4	g14578	4	900.00
5	g32423	10	5000.00
6	0x0ff	2	3200.00
7	f44554	8	325.00
8	l34345	7	156.00
9	t34343	9	1158.00
10	u34454	6	645.00

Query executed successfully. JAVA\SQLEXPRESS (14.0 RTM) JAVA\Javie (51) master 00:00:00 10 rows



SQLQueryTarea41.sql - JAVA\SQLEXPRESS.master (JAVA\Javie (51)) - Microsoft SQL Server Management Studio

Object Explorer: Connect - JAVA\SQLEXPRESS (SQL Server) > Databases > Security > Server Objects > Replication > PolyBase > Management > XEvent Profiler

SQLQueryTarea41.sql (JAVA\Javie (51))

```
cula «t34343» en el accidente con número de
informe «9» a 3.000 €.

*/

update participo
set importedanos = 3000
where matricula = 't34343' and numeroinforme = 9

select * from participo
```

Results

idconductor	matricula	numeroinforme	importedanos
1	c32432	3	2000.00
2	g78640	5	1350.00
3	c34536	1	400.00
4	g14578	4	900.00
5	g32423	10	5000.00
6	0x0ff	2	3200.00
7	f44554	8	325.00
8	l34345	7	156.00
9	t34343	9	3000.00
10	u34454	6	645.00

Query executed successfully. JAVA\SQLEXPRESS (14.0 RTM) JAVA\Javie (51) master 00:00:00 10 rows