

```
-- 5. Generar un agente inteligente que diferencia dos cadenas de caracteres.  
-- ===== Solucion =====  
--Tabla  
SELECT *  
FROM nombre  
  
--Filas  
SELECT COUNT(*)  
FROM nombre;
```

	m0	a1	r2	t3	h4	a5
1	1	NULL	NULL	NULL	NULL	NULL
2	NULL	1	NULL	NULL	NULL	NULL
3	NULL	NULL	1	NULL	NULL	NULL
4	NULL	NULL	NULL	1	NULL	NULL
5	NULL	NULL	NULL	NULL	NULL	1

tabla

Filas

Columnas

Suma de Columnas



Object Explorer

Connect

DESKTOP-DPCEG4L\SQLEXPRESS82 (SQL

Databases

System Databases

inf354

ejer5

Database Diagrams

Tables

System Tables

FileTables

dbo.nombre

Views

Synonyms

Programmability

Service Broker

Storage

Security

Security

Server Objects

Replication

Management

SQLQuery5.sql - DE...CEG4L\wilder (55)

SQLQuery4.sql - DE...CEG4L\wilder (54)\*

```
-- 5. Generar un agente inteligente que diferencia dos cadenas de caracteres.  
-- ===== Solucion =====  
--Tabla  
SELECT *  
FROM nombre  
--Filas  
SELECT COUNT(*)  
FROM nombre;
```

100 %

Results

Messages

(5 row(s) affected)

(1 row(s) affected)

(1 row(s) affected)

Warning: Null value is eliminated by an aggregate or other SET operation.

(1 row(s) affected)

Son distintas cadenas

161 %

Query executed successfully.

DESKTOP-DPCEG4L\SQLEXPRESS82... | DESKTOP-DPCEG4L\wilder... | ejer5 | 00:00:00 | 8

Output

Show output from:

Ready

Ln 11

Col 1

Ch 1



### Caso 1

	m	a	r	t	h	a
m	1					
a		1				
r			1			
t				1		
a						1

Col	6
Filas	5
SumCol	5

SumCol	1	1	1	1		1
--------	---	---	---	---	--	---

Son distintas cadenas'

### Caso 2

	m	a	r	t	a
m	1				
a		1			
r			1		
t				1	
h					
a					1

Col	5
Filas	6
SumCol	5

SumCol	1	1	1	1		1
--------	---	---	---	---	--	---

Son distintas cadenas'

### Caso 3

	m	a	r	t	a
m	1				
a		1			
r			1		
t				1	
a					1

SumCol	1	1	1	1	1
--------	---	---	---	---	---

Col	5
Filas	5
SumCol	5

Son Iguales cadenas'