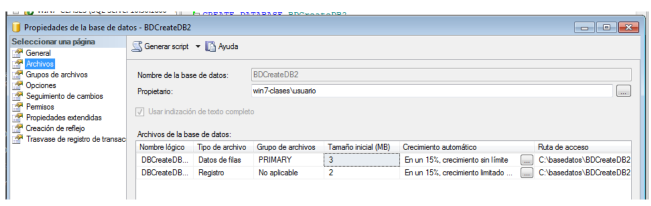
YAGO OTERO MARTÍNEZ

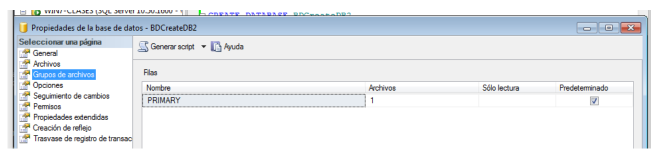
Tarea 1

SQL:

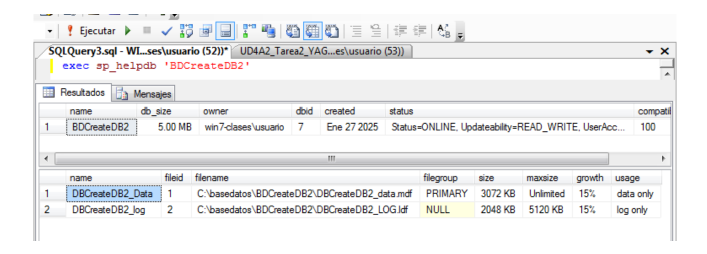
TABLAS:



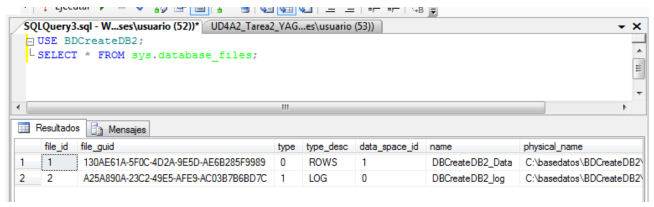
GRUPO DE ARCHIVOS:



exec sp_helpdb 'NOMBREBD'



USE NOMBREBD select * from sys.database_files



Tarea 1

SQL:

```
∃ IF DB_ID('BDCreateDB3') IS NOT NULL

L DROP DATABASE BDCreateDB3;

GO
```

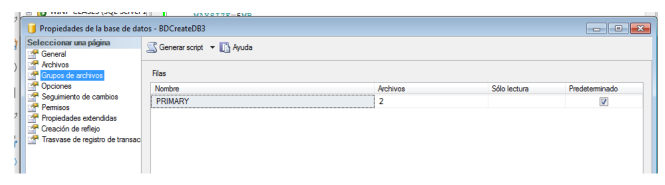
```
∃ CREATE DATABASE BDCreateDB3

 ON PRIMARY
 ( NAME='BDCreateDB3 root',
    FILENAME='C:\basedatos\BDCreateDB3\DBCreateDB3 ROOT.mdf',
     SIZE=8MB,
     MAXSIZE=9MB,
     FILEGROWTH=100KB
   NAME='BDCreateDB3_data1',
 (
     FILENAME='C:\basedatos\BDCreateDB3\DBCreateDB3 DATA1.ndf',
     SIZE=10MB,
    MAXSIZE=15MB,
     FILEGROWTH=1MB
 LOG ON
 ( NAME='BDCreateDB3 Log',
     FILENAME='C:\basedatos\BDCreateDB3\DBCreateDB3 DATA1.ldf',
     SIZE=10MB,
     MAXSIZE=15MB,
     FILEGROWTH=1MB)
```

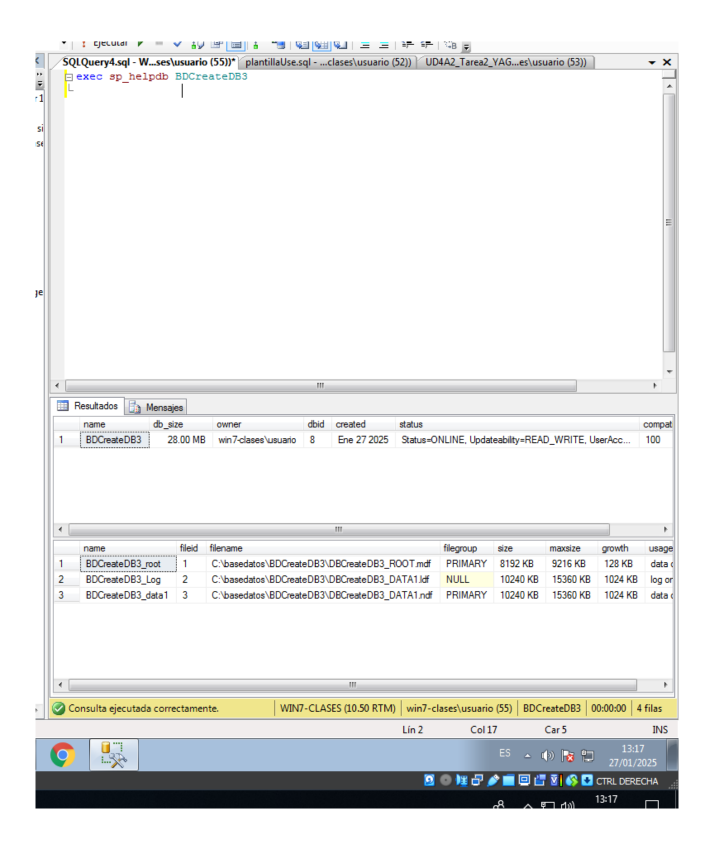
TABLAS:



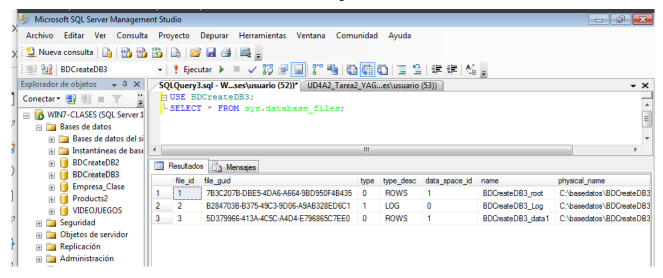
GRUPO DE ARCHIVOS:



exec sp_helpdb 'NOMBREBD'



USE NOMBREBD select * from sys.database_files



TAREA 3

Se crean dos archivos , uno .mdf (primario, perteneciante a un único grupo de archivos 'PRIMARY') y otro .ldf (log).

El primario tiene 3MB, de crecimiento 1MB y de tamaño máximo unlimited

El de logs tiene 5MB, de crecimiento 10% y tamaño máximo 20GB

