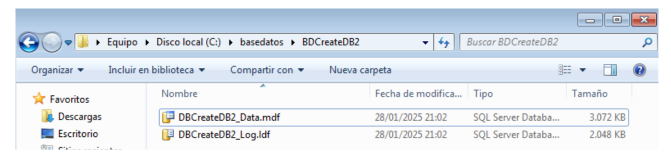
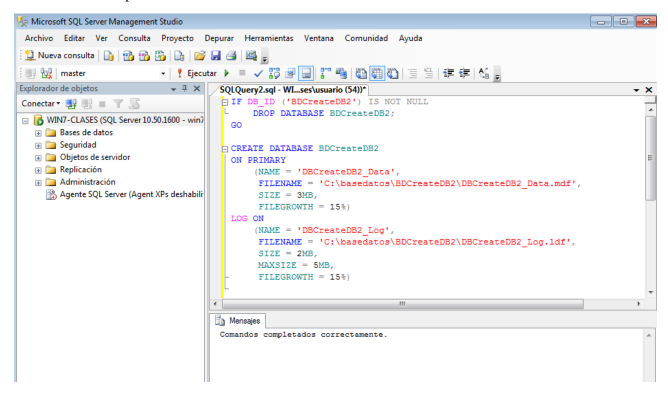
TAREA 1

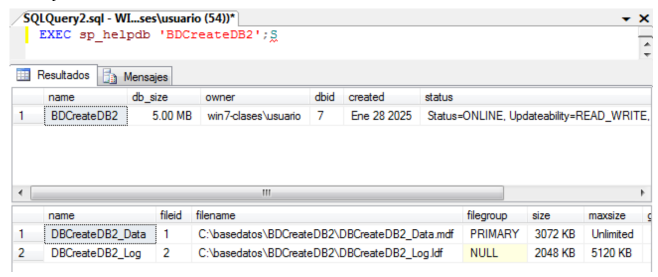
1. Creamos la carpeta donde guardar la base de datos



2. Creamos el script

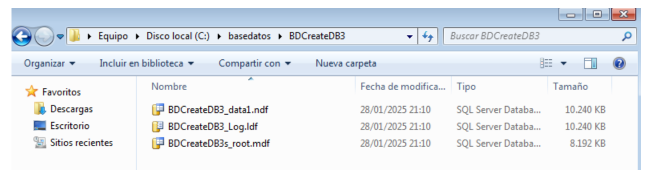


3. Comprobamos si se ha creado correctamente



TAREA 2

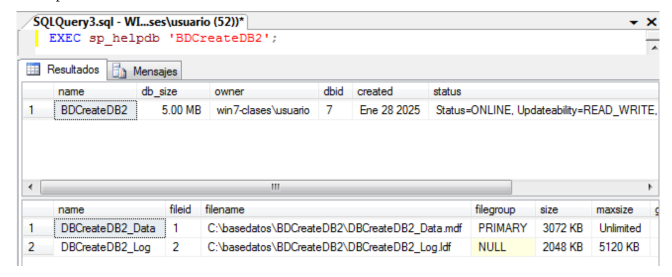
1. Creamos la carpeta donde guardar la base de datos



2. Creamos el script

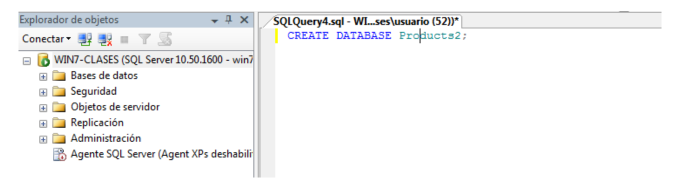
```
SQLQuery3.sql - WI...ses\usuario (52))*
   IF DB ID ('BDCreateDB3') IS NOT NULL
       DROP DATABASE BDCreateDB3;
   GO
   CREATE DATABASE BDCreateDB3
   ON PRIMARY
       (NAME = 'BDCreateDB3 root',
        FILENAME = 'C:\basedatos\BDCreateDB3\BDCreateDB3s root.mdf',
        SIZE = 8MB,
        MAXSIZE = 9MB,
        FILEGROWTH = 100KB),
        (NAME = 'BDCreateDB3 data1',
        FILENAME = 'C:\basedatos\BDCreateDB3\BDCreateDB3 data1.ndf',
        SIZE = 10MB,
        MAXSIZE = 15MB,
        FILEGROWTH = 1MB)
   LOG ON
4
Mensajes
 Comandos completados correctamente.
```

3. Comprobamos si se ha creado correctamente



TAREA 3

1. Ejecutamos el script



2. Comprobamos los datos y dónde se ha creado la base

