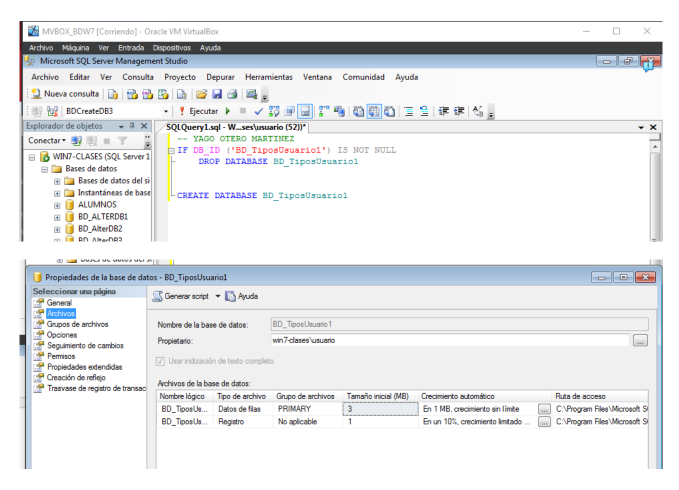
Tarea 1 – tipos de da datos

A.



```
| · 9cccc / - v 6y = |=| 6 | 3| \= \= | = | = | = | | | | | |
SQLQuery2.sql - WI...ses\usuario (52))*
    2 ☐ if DB_ID ('BD_TiposUsuario1') IS NOT NULL
         drop database BD_TiposUsuario1;
    4
    5 CREATE DATABASE BD TiposUsuario1;
    6
      --TipoNum
   9☐ IF EXISTS (Select * from sys.types where name='TipoNum')
         DROP TYPE TipoNum
   11
   12 CREATE TYPE TipoNum
   13 - FROM smallint;
   14
   15
      --TipoTelefono
   16
   17 IF EXISTS (Select * from sys.types where name='TipoTelefono')
         DROP TYPE TipoTelefono
   18 -
   19
   20 CREATE TYPE TipoTelefono
   21 - FROM CHAR(9) NULL;
   22
   23
   24
      --TipoNombreCorto
   25 | IF EXISTS (SELECT * FROM SYS.TYPES WHERE name='TipoNombreCorto') DROP TYPE
      TipoNombreCorto;
   26
   27 CREATE TYPE TipoNombreCorto
   28 FROM VARCHAR (15)
   29
   30 SELECT * FROM sys.types WHERE is_user_defined=1;
   31 --exeC sp help 'TipoTelefono'
   32
   22
```

EJERCICIO 2

```
33

34 ---Ejercicio 2

35 DROP TYPE TipoCodigo;

36 DROP TYPE TipoNum;

37
```