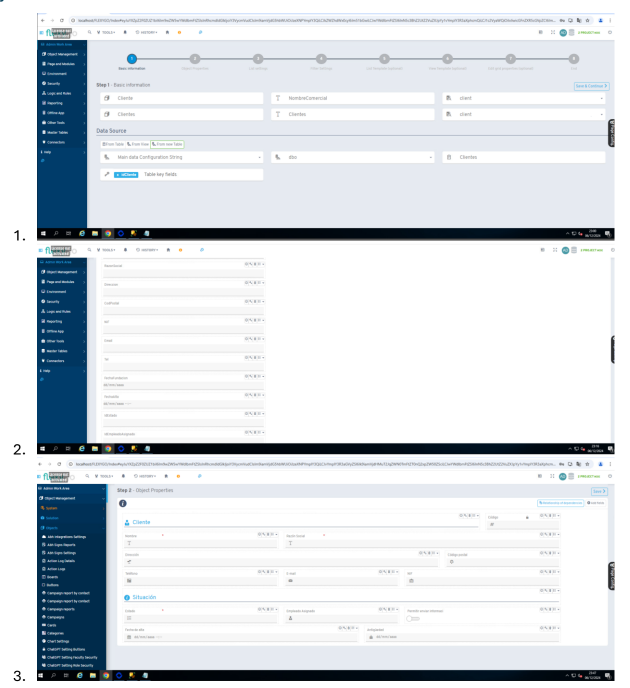
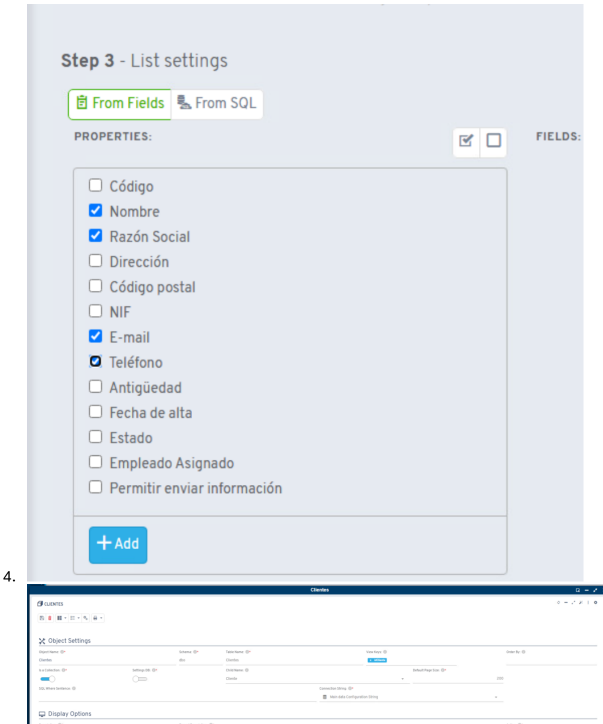
Actividad Evaluable 1. Sesión 1 Taller FLEXYGO

Sesion 1 flexygo	3
Ejercicio 1	3
Ejercicio 2	6
Ejercicio 3	8
Fiercicio 4	g

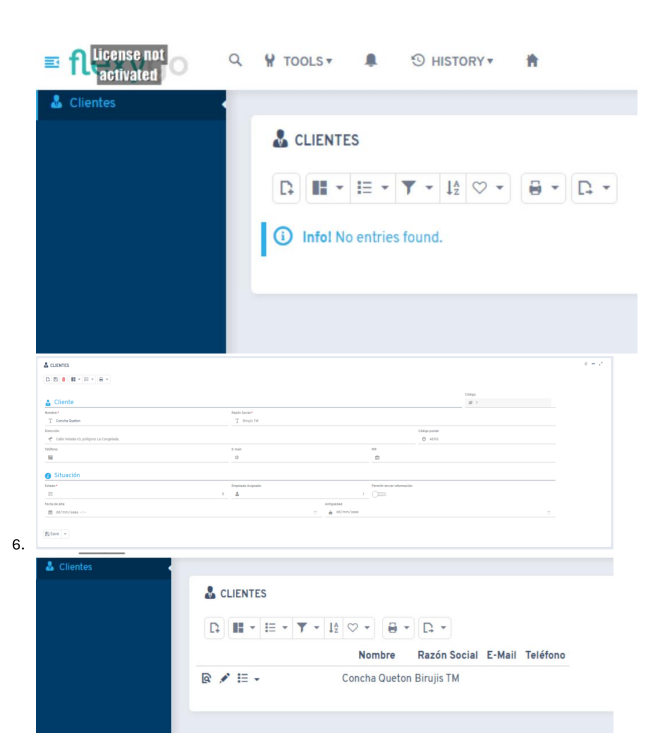
Sesion 1 flexygo

Ejercicio 1

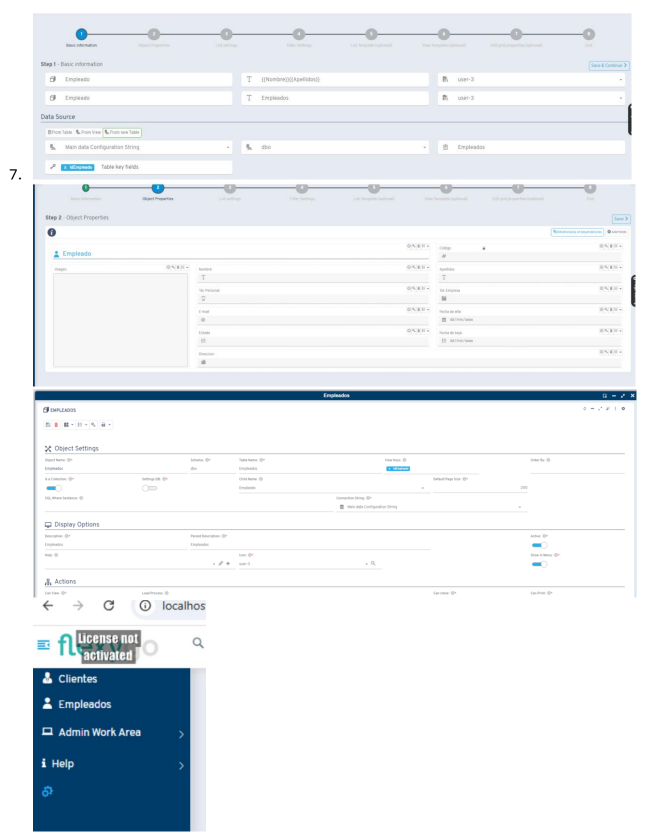


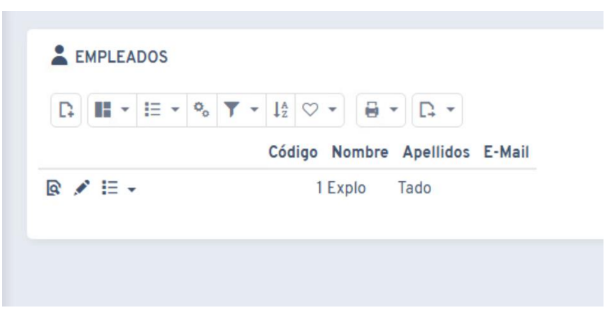


+ Q 5.



Ejercicio 2





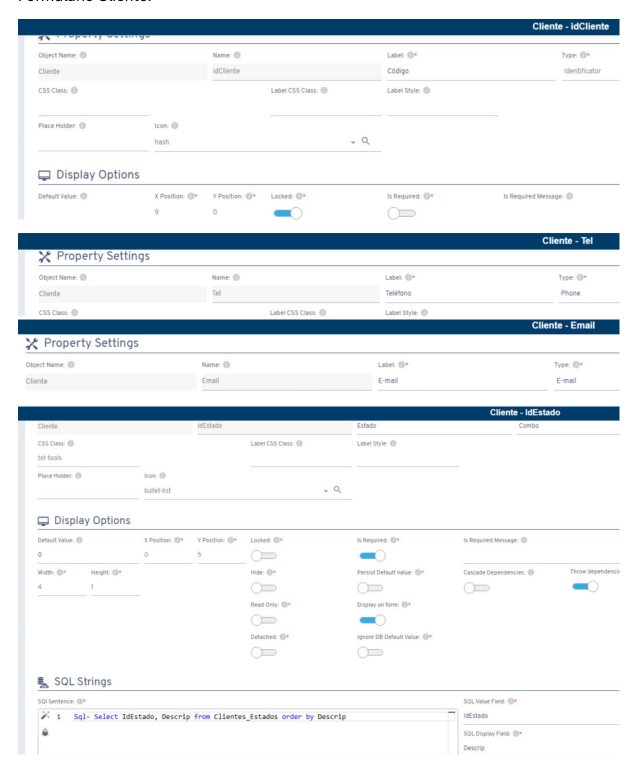


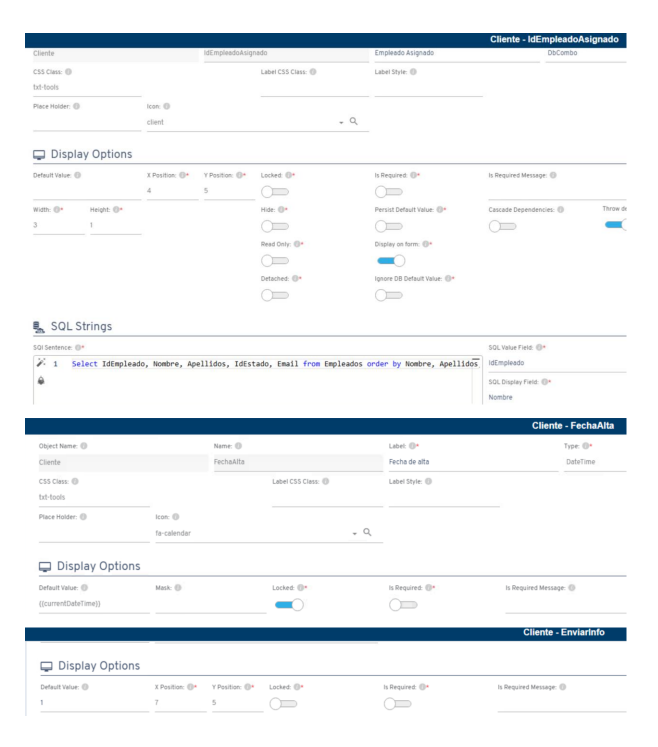
Ejercicio 3

```
SQLQuery1.sql - FO...2.FLEXYGO (sa (54))* 🖘 🗶
    IF NOT EXISTS (Select 1 from sys.tables where name = 'Empleados_Estados')
    CREATE TABLE [dbo].[Empleados_Estados](
    [IdEstado] [int] NOT NULL,
    [Descrip] [varchar](50) NOT NULL,
    CONSTRAINT [PK_Empleados_Estados] PRIMARY KEY CLUSTERED
    [IdEstado] ASC
    )WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY = OFF,
    ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
    ON [PRIMARY]
    IF NOT EXISTS (Select 1 from sys.tables where name = 'Clientes_Estados')
    CREATE TABLE [dbo].[Clientes_Estados](
    [IdEstado] [int] NOT NULL,
    [Descrip] [varchar](50) NOT NULL,
    CONSTRAINT [PK_Clientes_Estados] PRIMARY KEY CLUSTERED
    [IdEstado] ASC
    )WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY = OFF,
    ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
    ON [PRIMARY]
    GO
    insert into Clientes_Estados (IdEstado, Descrip)
    Values (0, 'Activo'), (1, 'Inactivo'), (2, 'Cerrado definitivo'), (3, 'Bloqueado')
    insert into Empleados_Estados (IdEstado, Descrip)
    Values (0, 'Activo'), (1, 'Inactivo'), (2, 'Baja médica'), (3, 'Despedido')
    if not exists (select 1 from sys.foreign_keys where
    parent object id=object id('Clientes') and Name = 'FK Clientes Estados IdEstado')
    BEGIN
    ALTER TABLE Clientes
     ADD CONSTRAINT [FK Clientes Estados IdEstado] FOREIGN KEY ([IdEstado])
    REFERENCES [dbol.[Clientes Estados] ([IdEstado]) ON UPDATE CASCADE
100 % -
Messages
   (4 rows affected)
   (4 rows affected)
  Completion time: 2024-12-07T16:08:54.0457208+01:00
100 % -
```

Ejercicio 4

Formulario Cliente:





Formulario Empleado:

