USE [DB\_A6901C\_LiquidexSA]

GO

/\*\* Object: Table [dbo].[Asignaciones] Script Date: 7/11/2020 1:24:28 p. m. \*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Asignaciones](

[id\_asignacion] [int] IDENTITY(1,1) NOT NULL,

[n\_asignacion] [varchar](40) NOT NULL,

[monto] [numeric](10, 2) NOT NULL,

[borrado] [bit] NULL,

CONSTRAINT [PK\_Asignaciones] PRIMARY KEY CLUSTERED

(

[id\_asignacion] 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

/\*\* Object: Table [dbo].[AsistenciaUsuarios] Script Date: 7/11/2020 1:24:29 p. m. \*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[AsistenciaUsuarios](

[id\_usuario] [int] NOT NULL,

[fecha] [date] NOT NULL,

[hora\_ingreso] [time](7) NULL,

[hora\_salida] [time](7) NULL,

[id\_estado\_asistencia] [int] NULL,

[comentario] [varchar](500) NULL,

[borrado] [bit] NULL,

CONSTRAINT [pk\_asistencia] PRIMARY KEY CLUSTERED

(

[id\_usuario] ASC,

[fecha] 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

/\*\* Object: Table [dbo].[Descuentos] Script Date: 7/11/2020 1:24:29 p. m. \*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Descuentos](

[id\_descuento] [int] IDENTITY(1,1) NOT NULL,

[n\_descuento] [varchar](50) NOT NULL,

[monto] [numeric](18, 0) NULL,

[borrado] [bit] NULL,

CONSTRAINT [PK\_Descuentos] PRIMARY KEY CLUSTERED

(

[id\_descuento] 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

/\*\* Object: Table [dbo].[EstadosAsistencia] Script Date: 7/11/2020 1:24:29 p. m. \*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[EstadosAsistencia](

[id\_estado\_asistencia] [int] NOT NULL,

[n\_estados\_asistencia] [varchar](20) NOT NULL,

[borrado] [bit] NULL,

CONSTRAINT [pk\_estados\_asistencia] PRIMARY KEY CLUSTERED

(

[id\_estado\_asistencia] 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

/\*\* Object: Table [dbo].[EstadosUsuarios] Script Date: 7/11/2020 1:24:29 p. m. \*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[EstadosUsuarios](

[id\_estado\_usuario] [int] NOT NULL,

[n\_estado\_usuario] [varchar](20) NOT NULL,

CONSTRAINT [estado\_u\_pk] PRIMARY KEY CLUSTERED

(

[id\_estado\_usuario] 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

/\*\* Object: Table [dbo].[Perfiles] Script Date: 7/11/2020 1:24:29 p. m. \*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Perfiles](

[id\_perfil] [int] IDENTITY(1,1) NOT NULL,

[nombre] [varchar](50) NOT NULL,

[borrado] [bit] NOT NULL,

CONSTRAINT [PK\_Perfiles] PRIMARY KEY CLUSTERED

(

[id\_perfil] 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

/\*\* Object: Table [dbo].[SueldoAsignaciones] Script Date: 7/11/2020 1:24:29 p. m. \*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[SueldoAsignaciones](

[id\_usuario] [int] NOT NULL,

[fecha] [date] NOT NULL,

[id\_asignacion] [int] NOT NULL,

[monto] [numeric](10, 2) NULL,

[cantidad] [int] NULL,

[borrado] [bit] NULL,

CONSTRAINT [pk\_sueldoasignacion] PRIMARY KEY CLUSTERED

(

[id\_usuario] ASC,

[fecha] ASC,

[id\_asignacion] 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

/\*\* Object: Table [dbo].[SueldoDescuentos] Script Date: 7/11/2020 1:24:29 p. m. \*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[SueldoDescuentos](

[id\_usuario] [int] NOT NULL,

[fecha] [date] NOT NULL,

[id\_descuento] [int] NOT NULL,

[cantidad] [int] NULL,

[monto] [numeric](10, 2) NULL,

[borrado] [bit] NULL,

CONSTRAINT [pk\_sueldoDescuento] PRIMARY KEY CLUSTERED

(

[id\_usuario] ASC,

[fecha] ASC,

[id\_descuento] 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

/\*\* Object: Table [dbo].[SueldoPerfilHistorico] Script Date: 7/11/2020 1:24:29 p. m. \*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[SueldoPerfilHistorico](

[id\_perfil] [int] NOT NULL,

[fecha] [date] NOT NULL,

[sueldo] [numeric](10, 2) NOT NULL,

[borrado] [bit] NULL,

CONSTRAINT [pk\_sueldoPerfil] PRIMARY KEY CLUSTERED

(

[id\_perfil] ASC,

[fecha] 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

/\*\* Object: Table [dbo].[Sueldos] Script Date: 7/11/2020 1:24:29 p. m. \*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Sueldos](

[id\_usuario] [int] NOT NULL,

[fecha] [date] NOT NULL,

[sueldo\_bruto] [numeric](10, 2) NOT NULL,

[borrado] [bit] NULL,

CONSTRAINT [pk\_sueldo] PRIMARY KEY CLUSTERED

(

[id\_usuario] ASC,

[fecha] 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

/\*\* Object: Table [dbo].[Usuarios] Script Date: 7/11/2020 1:24:29 p. m. \*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Usuarios](

[id\_usuario] [int] IDENTITY(1,1) NOT NULL,

[id\_perfil] [int] NOT NULL,

[usuario] [varchar](50) NOT NULL,

[password] [varchar](10) NOT NULL,

[email] [varchar](50) NOT NULL,

[estado] [varchar](1) NOT NULL,

[borrado] [bit] NULL,

CONSTRAINT [PK\_Usuarios] PRIMARY KEY CLUSTERED

(

[id\_usuario] 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

SET IDENTITY\_INSERT [dbo].[Asignaciones] ON

GO

INSERT [dbo].[Asignaciones] ([id\_asignacion], [n\_asignacion], [monto], [borrado]) VALUES (1, N'Presentismo', CAST(10000.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[Asignaciones] ([id\_asignacion], [n\_asignacion], [monto], [borrado]) VALUES (2, N'Hijos', CAST(3000.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[Asignaciones] ([id\_asignacion], [n\_asignacion], [monto], [borrado]) VALUES (3, N'Título Universitario', CAST(12000.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[Asignaciones] ([id\_asignacion], [n\_asignacion], [monto], [borrado]) VALUES (4, N'Título Terciario', CAST(8000.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[Asignaciones] ([id\_asignacion], [n\_asignacion], [monto], [borrado]) VALUES (5, N'Título Técnico', CAST(6000.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[Asignaciones] ([id\_asignacion], [n\_asignacion], [monto], [borrado]) VALUES (6, N'Permanencia', CAST(10800.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[Asignaciones] ([id\_asignacion], [n\_asignacion], [monto], [borrado]) VALUES (7, N'Productividad', CAST(20000.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[Asignaciones] ([id\_asignacion], [n\_asignacion], [monto], [borrado]) VALUES (8, N'Horas Extras', CAST(500.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[Asignaciones] ([id\_asignacion], [n\_asignacion], [monto], [borrado]) VALUES (17, N'prueba1', CAST(250.00 AS Numeric(10, 2)), 1)

GO

INSERT [dbo].[Asignaciones] ([id\_asignacion], [n\_asignacion], [monto], [borrado]) VALUES (18, N'prueba1', CAST(5000.00 AS Numeric(10, 2)), 1)

GO

INSERT [dbo].[Asignaciones] ([id\_asignacion], [n\_asignacion], [monto], [borrado]) VALUES (19, N'prueba1', CAST(2000.00 AS Numeric(10, 2)), 1)

GO

SET IDENTITY\_INSERT [dbo].[Asignaciones] OFF

GO

INSERT [dbo].[AsistenciaUsuarios] ([id\_usuario], [fecha], [hora\_ingreso], [hora\_salida], [id\_estado\_asistencia], [comentario], [borrado]) VALUES (2, CAST(N'2020-09-10' AS Date), CAST(N'08:00:00' AS Time), CAST(N'12:00:00' AS Time), 1, N'', 0)

GO

INSERT [dbo].[AsistenciaUsuarios] ([id\_usuario], [fecha], [hora\_ingreso], [hora\_salida], [id\_estado\_asistencia], [comentario], [borrado]) VALUES (2, CAST(N'2020-09-19' AS Date), CAST(N'12:00:00' AS Time), CAST(N'12:00:00' AS Time), 4, N'', 0)

GO

INSERT [dbo].[AsistenciaUsuarios] ([id\_usuario], [fecha], [hora\_ingreso], [hora\_salida], [id\_estado\_asistencia], [comentario], [borrado]) VALUES (2, CAST(N'2020-09-20' AS Date), CAST(N'12:00:00' AS Time), CAST(N'12:00:00' AS Time), 5, N'', 1)

GO

INSERT [dbo].[AsistenciaUsuarios] ([id\_usuario], [fecha], [hora\_ingreso], [hora\_salida], [id\_estado\_asistencia], [comentario], [borrado]) VALUES (2, CAST(N'2020-10-13' AS Date), CAST(N'11:42:30' AS Time), CAST(N'11:42:30' AS Time), 1, N'', 1)

GO

INSERT [dbo].[AsistenciaUsuarios] ([id\_usuario], [fecha], [hora\_ingreso], [hora\_salida], [id\_estado\_asistencia], [comentario], [borrado]) VALUES (2, CAST(N'2020-10-14' AS Date), CAST(N'04:26:09' AS Time), CAST(N'07:26:08' AS Time), 1, N'', 0)

GO

INSERT [dbo].[AsistenciaUsuarios] ([id\_usuario], [fecha], [hora\_ingreso], [hora\_salida], [id\_estado\_asistencia], [comentario], [borrado]) VALUES (3, CAST(N'2020-09-10' AS Date), CAST(N'08:00:00' AS Time), CAST(N'05:00:00' AS Time), 1, N'', 0)

GO

INSERT [dbo].[AsistenciaUsuarios] ([id\_usuario], [fecha], [hora\_ingreso], [hora\_salida], [id\_estado\_asistencia], [comentario], [borrado]) VALUES (3, CAST(N'2020-09-15' AS Date), CAST(N'12:00:00' AS Time), CAST(N'12:00:00' AS Time), 2, N'', 0)

GO

INSERT [dbo].[AsistenciaUsuarios] ([id\_usuario], [fecha], [hora\_ingreso], [hora\_salida], [id\_estado\_asistencia], [comentario], [borrado]) VALUES (3, CAST(N'2020-09-20' AS Date), CAST(N'12:00:00' AS Time), CAST(N'12:00:00' AS Time), 5, N'', 1)

GO

INSERT [dbo].[AsistenciaUsuarios] ([id\_usuario], [fecha], [hora\_ingreso], [hora\_salida], [id\_estado\_asistencia], [comentario], [borrado]) VALUES (4, CAST(N'2020-09-19' AS Date), CAST(N'12:00:00' AS Time), CAST(N'06:00:00' AS Time), 1, N'', 0)

GO

INSERT [dbo].[AsistenciaUsuarios] ([id\_usuario], [fecha], [hora\_ingreso], [hora\_salida], [id\_estado\_asistencia], [comentario], [borrado]) VALUES (4, CAST(N'2020-09-27' AS Date), CAST(N'12:00:00' AS Time), CAST(N'12:00:00' AS Time), 2, N'', 1)

GO

SET IDENTITY\_INSERT [dbo].[Descuentos] ON

GO

INSERT [dbo].[Descuentos] ([id\_descuento], [n\_descuento], [monto], [borrado]) VALUES (1, N'Obra Social', CAST(3000 AS Numeric(18, 0)), 0)

GO

INSERT [dbo].[Descuentos] ([id\_descuento], [n\_descuento], [monto], [borrado]) VALUES (2, N'Afiliaciones', CAST(1500 AS Numeric(18, 0)), 0)

GO

INSERT [dbo].[Descuentos] ([id\_descuento], [n\_descuento], [monto], [borrado]) VALUES (3, N'Inasistencia sin justificar', CAST(500 AS Numeric(18, 0)), 0)

GO

INSERT [dbo].[Descuentos] ([id\_descuento], [n\_descuento], [monto], [borrado]) VALUES (5, N'prueba', CAST(10 AS Numeric(18, 0)), 1)

GO

SET IDENTITY\_INSERT [dbo].[Descuentos] OFF

GO

INSERT [dbo].[EstadosAsistencia] ([id\_estado\_asistencia], [n\_estados\_asistencia], [borrado]) VALUES (1, N'Presente', 0)

GO

INSERT [dbo].[EstadosAsistencia] ([id\_estado\_asistencia], [n\_estados\_asistencia], [borrado]) VALUES (2, N'Ausente', 0)

GO

INSERT [dbo].[EstadosAsistencia] ([id\_estado\_asistencia], [n\_estados\_asistencia], [borrado]) VALUES (3, N'Carpeta Médica', 0)

GO

INSERT [dbo].[EstadosAsistencia] ([id\_estado\_asistencia], [n\_estados\_asistencia], [borrado]) VALUES (4, N'Licencia x Estudios', 0)

GO

INSERT [dbo].[EstadosAsistencia] ([id\_estado\_asistencia], [n\_estados\_asistencia], [borrado]) VALUES (5, N'Licencia Vacaciones', 0)

GO

INSERT [dbo].[EstadosUsuarios] ([id\_estado\_usuario], [n\_estado\_usuario]) VALUES (1, N'Activo')

GO

INSERT [dbo].[EstadosUsuarios] ([id\_estado\_usuario], [n\_estado\_usuario]) VALUES (2, N'A prueba')

GO

INSERT [dbo].[EstadosUsuarios] ([id\_estado\_usuario], [n\_estado\_usuario]) VALUES (3, N'Inactivo')

GO

INSERT [dbo].[EstadosUsuarios] ([id\_estado\_usuario], [n\_estado\_usuario]) VALUES (4, N'Baja')

GO

INSERT [dbo].[EstadosUsuarios] ([id\_estado\_usuario], [n\_estado\_usuario]) VALUES (5, N'Suspendido')

GO

SET IDENTITY\_INSERT [dbo].[Perfiles] ON

GO

INSERT [dbo].[Perfiles] ([id\_perfil], [nombre], [borrado]) VALUES (1, N'Liquidador', 0)

GO

INSERT [dbo].[Perfiles] ([id\_perfil], [nombre], [borrado]) VALUES (2, N'Responsable Asistencia', 0)

GO

INSERT [dbo].[Perfiles] ([id\_perfil], [nombre], [borrado]) VALUES (3, N'Responsable de Reportes', 0)

GO

INSERT [dbo].[Perfiles] ([id\_perfil], [nombre], [borrado]) VALUES (4, N'Administrador', 0)

GO

SET IDENTITY\_INSERT [dbo].[Perfiles] OFF

GO

INSERT [dbo].[SueldoAsignaciones] ([id\_usuario], [fecha], [id\_asignacion], [monto], [cantidad], [borrado]) VALUES (2, CAST(N'2020-10-01' AS Date), 3, CAST(12000.00 AS Numeric(10, 2)), 1, 0)

GO

INSERT [dbo].[SueldoAsignaciones] ([id\_usuario], [fecha], [id\_asignacion], [monto], [cantidad], [borrado]) VALUES (2, CAST(N'2020-10-01' AS Date), 6, CAST(10800.00 AS Numeric(10, 2)), 2, 0)

GO

INSERT [dbo].[SueldoAsignaciones] ([id\_usuario], [fecha], [id\_asignacion], [monto], [cantidad], [borrado]) VALUES (3, CAST(N'2020-10-02' AS Date), 1, CAST(10000.00 AS Numeric(10, 2)), 3, 0)

GO

INSERT [dbo].[SueldoAsignaciones] ([id\_usuario], [fecha], [id\_asignacion], [monto], [cantidad], [borrado]) VALUES (3, CAST(N'2020-10-02' AS Date), 3, CAST(12000.00 AS Numeric(10, 2)), 1, 0)

GO

INSERT [dbo].[SueldoAsignaciones] ([id\_usuario], [fecha], [id\_asignacion], [monto], [cantidad], [borrado]) VALUES (3, CAST(N'2020-10-02' AS Date), 8, CAST(500.00 AS Numeric(10, 2)), 3, 0)

GO

INSERT [dbo].[SueldoAsignaciones] ([id\_usuario], [fecha], [id\_asignacion], [monto], [cantidad], [borrado]) VALUES (4, CAST(N'2020-10-02' AS Date), 3, CAST(12000.00 AS Numeric(10, 2)), 2, 0)

GO

INSERT [dbo].[SueldoDescuentos] ([id\_usuario], [fecha], [id\_descuento], [cantidad], [monto], [borrado]) VALUES (2, CAST(N'2020-10-01' AS Date), 2, 2, CAST(1500.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[SueldoDescuentos] ([id\_usuario], [fecha], [id\_descuento], [cantidad], [monto], [borrado]) VALUES (3, CAST(N'2020-10-02' AS Date), 1, 2, CAST(3000.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[SueldoDescuentos] ([id\_usuario], [fecha], [id\_descuento], [cantidad], [monto], [borrado]) VALUES (4, CAST(N'2020-10-02' AS Date), 2, 2, CAST(1500.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[SueldoPerfilHistorico] ([id\_perfil], [fecha], [sueldo], [borrado]) VALUES (1, CAST(N'2020-08-01' AS Date), CAST(100000.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[SueldoPerfilHistorico] ([id\_perfil], [fecha], [sueldo], [borrado]) VALUES (2, CAST(N'2020-08-01' AS Date), CAST(50000.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[SueldoPerfilHistorico] ([id\_perfil], [fecha], [sueldo], [borrado]) VALUES (3, CAST(N'2020-08-01' AS Date), CAST(80000.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[SueldoPerfilHistorico] ([id\_perfil], [fecha], [sueldo], [borrado]) VALUES (4, CAST(N'2020-08-01' AS Date), CAST(49000.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[Sueldos] ([id\_usuario], [fecha], [sueldo\_bruto], [borrado]) VALUES (2, CAST(N'2020-10-01' AS Date), CAST(30600.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[Sueldos] ([id\_usuario], [fecha], [sueldo\_bruto], [borrado]) VALUES (3, CAST(N'2020-10-02' AS Date), CAST(37500.00 AS Numeric(10, 2)), 0)

GO

INSERT [dbo].[Sueldos] ([id\_usuario], [fecha], [sueldo\_bruto], [borrado]) VALUES (4, CAST(N'2020-10-02' AS Date), CAST(21000.00 AS Numeric(10, 2)), 0)

GO

SET IDENTITY\_INSERT [dbo].[Usuarios] ON

GO

INSERT [dbo].[Usuarios] ([id\_usuario], [id\_perfil], [usuario], [password], [email], [estado], [borrado]) VALUES (1, 1, N'Agustin', N'12345', N'agus@gmail.com', N'S', 0)

GO

INSERT [dbo].[Usuarios] ([id\_usuario], [id\_perfil], [usuario], [password], [email], [estado], [borrado]) VALUES (2, 2, N'Eva', N'12345', N'eva@gmail.com', N'S', 0)

GO

INSERT [dbo].[Usuarios] ([id\_usuario], [id\_perfil], [usuario], [password], [email], [estado], [borrado]) VALUES (3, 1, N'Anto', N'12345', N'anto@gmail.com', N'S', 0)

GO

INSERT [dbo].[Usuarios] ([id\_usuario], [id\_perfil], [usuario], [password], [email], [estado], [borrado]) VALUES (4, 2, N'Nico', N'12345', N'nico@gmail.com', N'S', 0)

GO

INSERT [dbo].[Usuarios] ([id\_usuario], [id\_perfil], [usuario], [password], [email], [estado], [borrado]) VALUES (7, 3, N'Juan', N'12345', N'juan@hotmail.com', N'S', 0)

GO

INSERT [dbo].[Usuarios] ([id\_usuario], [id\_perfil], [usuario], [password], [email], [estado], [borrado]) VALUES (8, 4, N'Susana', N'12345', N'susana@yahoo.com', N'S', 0)

GO

SET IDENTITY\_INSERT [dbo].[Usuarios] OFF

GO

ALTER TABLE [dbo].[AsistenciaUsuarios] WITH CHECK ADD CONSTRAINT [fk\_asistUsu\_usuarios] FOREIGN KEY([id\_usuario])

REFERENCES [dbo].[Usuarios] ([id\_usuario])

GO

ALTER TABLE [dbo].[AsistenciaUsuarios] CHECK CONSTRAINT [fk\_asistUsu\_usuarios]

GO

ALTER TABLE [dbo].[AsistenciaUsuarios] WITH CHECK ADD CONSTRAINT [fk\_id\_estado\_asistencia] FOREIGN KEY([id\_estado\_asistencia])

REFERENCES [dbo].[EstadosAsistencia] ([id\_estado\_asistencia])

GO

ALTER TABLE [dbo].[AsistenciaUsuarios] CHECK CONSTRAINT [fk\_id\_estado\_asistencia]

GO

ALTER TABLE [dbo].[SueldoAsignaciones] WITH CHECK ADD CONSTRAINT [fk\_id\_asignacion] FOREIGN KEY([id\_asignacion])

REFERENCES [dbo].[Asignaciones] ([id\_asignacion])

GO

ALTER TABLE [dbo].[SueldoAsignaciones] CHECK CONSTRAINT [fk\_id\_asignacion]

GO

ALTER TABLE [dbo].[SueldoAsignaciones] WITH CHECK ADD CONSTRAINT [fk\_id\_usuario\_fecha\_asig] FOREIGN KEY([id\_usuario], [fecha])

REFERENCES [dbo].[Sueldos] ([id\_usuario], [fecha])

GO

ALTER TABLE [dbo].[SueldoAsignaciones] CHECK CONSTRAINT [fk\_id\_usuario\_fecha\_asig]

GO

ALTER TABLE [dbo].[SueldoDescuentos] WITH CHECK ADD CONSTRAINT [fk\_id\_descuento] FOREIGN KEY([id\_descuento])

REFERENCES [dbo].[Descuentos] ([id\_descuento])

GO

ALTER TABLE [dbo].[SueldoDescuentos] CHECK CONSTRAINT [fk\_id\_descuento]

GO

ALTER TABLE [dbo].[SueldoDescuentos] WITH CHECK ADD CONSTRAINT [fk\_id\_usuario\_fecha] FOREIGN KEY([id\_usuario], [fecha])

REFERENCES [dbo].[Sueldos] ([id\_usuario], [fecha])

GO

ALTER TABLE [dbo].[SueldoDescuentos] CHECK CONSTRAINT [fk\_id\_usuario\_fecha]

GO

ALTER TABLE [dbo].[SueldoPerfilHistorico] WITH CHECK ADD CONSTRAINT [fk\_id\_perfil\_sph] FOREIGN KEY([id\_perfil])

REFERENCES [dbo].[Perfiles] ([id\_perfil])

GO

ALTER TABLE [dbo].[SueldoPerfilHistorico] CHECK CONSTRAINT [fk\_id\_perfil\_sph]

GO

ALTER TABLE [dbo].[Sueldos] WITH CHECK ADD CONSTRAINT [fk\_id\_usuario] FOREIGN KEY([id\_usuario])

REFERENCES [dbo].[Usuarios] ([id\_usuario])

GO

ALTER TABLE [dbo].[Sueldos] CHECK CONSTRAINT [fk\_id\_usuario]

GO

ALTER TABLE [dbo].[Usuarios] WITH CHECK ADD CONSTRAINT [fk\_id\_perfil] FOREIGN KEY([id\_perfil])

REFERENCES [dbo].[Perfiles] ([id\_perfil])

GO

ALTER TABLE [dbo].[Usuarios] CHECK CONSTRAINT [fk\_id\_perfil]

GO