

	Acudianteld	Estudianteld	FechaCreacion
✎	NULL	NULL	2023-09-12 
⚙	NULL	NULL	NULL

```
USE [Colegio02]
GO

/***** Object: Table [dbo].[AcudianteEstudiante]    Script Date: 12/04/2023 9:00:34 a. m. *****/
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO

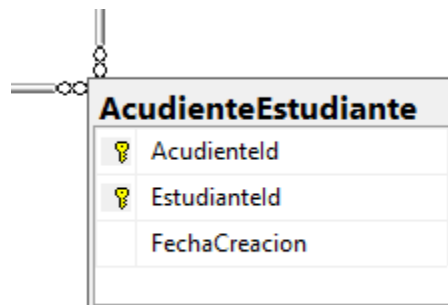
CREATE TABLE [dbo].[AcudianteEstudiante](
    [AcudianteId] [uniqueidentifier] NOT NULL,
    [EstudianteId] [uniqueidentifier] NOT NULL,
    [FechaCreacion] [date] NULL,
    CONSTRAINT [PK_AcudianteEstudiante] PRIMARY KEY CLUSTERED
    (
        [AcudianteId] ASC,
        [EstudianteId] ASC
    ) WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO

ALTER TABLE [dbo].[AcudianteEstudiante] WITH CHECK ADD CONSTRAINT [FK_AcudianteEstudiante_Acudiante] FOREIGN KEY([AcudianteId])
REFERENCES [dbo].[Acudiante] ([AcudianteId])
GO

ALTER TABLE [dbo].[AcudianteEstudiante] CHECK CONSTRAINT [FK_AcudianteEstudiante_Acudiante]
GO

ALTER TABLE [dbo].[AcudianteEstudiante] WITH CHECK ADD CONSTRAINT [FK_AcudianteEstudiante_Estudiante] FOREIGN KEY([EstudianteId])
REFERENCES [dbo].[CandidatoEstudiante] ([EstudianteId])
GO

ALTER TABLE [dbo].[AcudianteEstudiante] CHECK CONSTRAINT [FK_AcudianteEstudiante_Estudiante]
GO
```



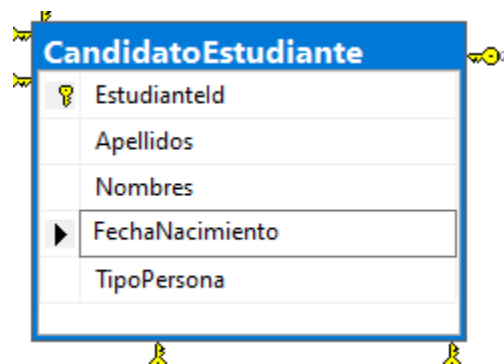
	Estudianteld	Apellidos	Nombres	FechaNacimie...	TipoPersona
▶*	NULL	NULL	NULL	NULL	NULL

```
USE [Colegio02]
GO
```

```
/***** Object: Table [dbo].[CandidatoEstudiante]    Script Date: 12/04/2023 9:03:12 a. m. *****/
SET ANSI_NULLS ON
GO
```

```
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE TABLE [dbo].[CandidatoEstudiante](
    [EstudianteId] [uniqueidentifier] NOT NULL,
    [Apellidos] [nvarchar](256) NOT NULL,
    [Nombres] [nvarchar](256) NOT NULL,
    [FechaNacimiento] [date] NOT NULL,
    [TipoPersona] [int] NULL,
    CONSTRAINT [PK_Estudiante] PRIMARY KEY CLUSTERED
(
    [EstudianteId] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO
```



	Cargoid	NombreCargo	Estado
»*	NULL	NULL	NULL

```

USE [Colegio02]
GO

/***** Object: Table [dbo].[Cargos]    Script Date: 12/04/2023 9:29:28 a. m. *****/
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO

CREATE TABLE [dbo].[Cargos](
    [CargoId] [int] NOT NULL,
    [NombreCargo] [nvarchar](64) NOT NULL,
    [Estado] [bit] NOT NULL,
    CONSTRAINT [PK_Cargos] PRIMARY KEY CLUSTERED
    (
        [CargoId] ASC
    )WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO

```



	Cargold	Empleadold	FechaInicio	FechaFin	Evaluación	Observaciones	NumeroContr...
▶*	NULL	NULL	NULL	NULL	NULL	NULL	NULL

```

USE [Colegio02]
GO

/***** Object: Table [dbo].[CargosEmpleado]    Script Date: 12/04/2023 9:34:05 a. m. *****/
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO

;CREATE TABLE [dbo].[CargosEmpleado](
    [CargoId] [int] NOT NULL,
    [EmpleadoId] [uniqueidentifier] NOT NULL,
    [FechaInicio] [date] NOT NULL,
    [FechaFin] [date] NULL,
    [Evaluación] [int] NULL,
    [Observaciones] [nvarchar](256) NULL,
    [NumeroContrato] [nvarchar](50) NULL,
    CONSTRAINT [PK_CargosEmpleado] PRIMARY KEY CLUSTERED
(
    [CargoId] ASC,
    [EmpleadoId] ASC,
    [FechaInicio] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO

;ALTER TABLE [dbo].[CargosEmpleado] WITH CHECK ADD CONSTRAINT [FK_CargosEmpleado_Cargos] FOREIGN KEY([CargoId])
REFERENCES [dbo].[Cargos] ([CargoId])
GO

ALTER TABLE [dbo].[CargosEmpleado] CHECK CONSTRAINT [FK_CargosEmpleado_Cargos]
GO

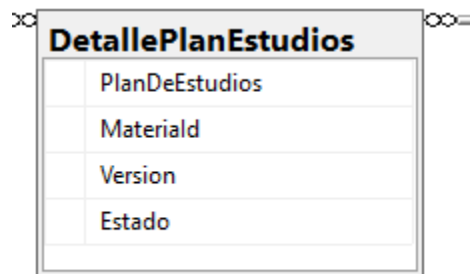
;ALTER TABLE [dbo].[CargosEmpleado] WITH CHECK ADD CONSTRAINT [FK_CargosEmpleado_Empleados] FOREIGN KEY([EmpleadoId])
REFERENCES [dbo].[Empleados] ([EmpleadoId])
GO

ALTER TABLE [dbo].[CargosEmpleado] CHECK CONSTRAINT [FK_CargosEmpleado_Empleados]
GO

```



	PlanDeEstudios	Materiald	Version	Estado
▶	NULL	NULL	NULL	NULL



```
USE [Colegio02]
GO

/***** Object: Table [dbo].[DetallePlanEstudios]    Script Date: 12/04/2023 10:19:14 a. m. *****/
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO

CREATE TABLE [dbo].[DetallePlanEstudios](
    [PlanDeEstudios] [int] NULL,
    [MaterialId] [int] NULL,
    [Version] [nvarchar](16) NULL,
    [Estado] [bit] NULL
) ON [PRIMARY]
GO

ALTER TABLE [dbo].[DetallePlanEstudios] WITH CHECK ADD CONSTRAINT [FK_DetallePlanEstudios_Materias] FOREIGN KEY([MaterialId], [Version])
REFERENCES [dbo].[Materias] ([MaterialId], [Version])
GO

ALTER TABLE [dbo].[DetallePlanEstudios] CHECK CONSTRAINT [FK_DetallePlanEstudios_Materias]
GO

ALTER TABLE [dbo].[DetallePlanEstudios] WITH CHECK ADD CONSTRAINT [FK_DetallePlanEstudios_PlanEstudios] FOREIGN KEY([PlanDeEstudios])
REFERENCES [dbo].[PlanEstudios] ([PlanEstudiosId])
GO

ALTER TABLE [dbo].[DetallePlanEstudios] CHECK CONSTRAINT [FK_DetallePlanEstudios_PlanEstudios]
GO
```

	Empleadold	Apellidos	Nombres	FechaNacimie...
▶*	NULL	NULL	NULL	NULL



```

USE [Colegio02]
GO

/***** Object: Table [dbo].[Empleados]    Script Date: 12/04/2023 10:22:06 a. m. *****/
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO

CREATE TABLE [dbo].[Empleados](
    [EmpleadoId] [uniqueidentifier] NOT NULL,
    [Apellidos] [nvarchar](128) NOT NULL,
    [Nombres] [nvarchar](128) NOT NULL,
    [FechaNacimiento] [date] NOT NULL,
    CONSTRAINT [PK_Emplesados] PRIMARY KEY CLUSTERED
    (
        [EmpleadoId] ASC
    )WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO

```

	DocumentosId	TipoDocumento	NumeroDocu...	Estado	Observaciones	Estudianteld	FechaActualiz...
➤	NULL	NULL	NULL	NULL	NULL	NULL	NULL

```

USE [Colegio02]
GO

/***** Object: Table [dbo].[EstudianteDocumentos]    Script Date: 12/04/2023 10:29:28 a. m. *****/
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO

CREATE TABLE [dbo].[EstudianteDocumentos](
    [DocumentosId] [int] IDENTITY(1,1) NOT NULL,
    [TipoDocumento] [int] NULL,
    [NumeroDocumento] [nvarchar](32) NULL,
    [Estado] [bit] NULL,
    [Observaciones] [nvarchar](256) NULL,
    [EstudianteId] [uniqueidentifier] NULL,
    [FechaActualizacion] [date] NULL,
    CONSTRAINT [PK_EstudianteDocumentos] PRIMARY KEY CLUSTERED
(
    [DocumentosId] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO

ALTER TABLE [dbo].[EstudianteDocumentos] ADD CONSTRAINT [DF_EstudianteDocumentos_Estado] DEFAULT ((1)) FOR [Estado]
GO

ALTER TABLE [dbo].[EstudianteDocumentos] ADD CONSTRAINT [DF_EstudianteDocumentos_FechaActualizacion] DEFAULT (getdate()) FOR [FechaActualizacion]
GO

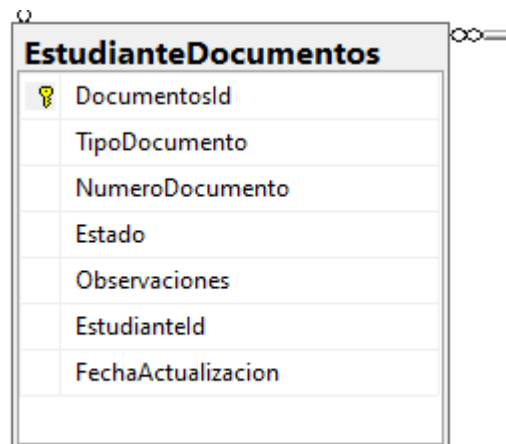
ALTER TABLE [dbo].[EstudianteDocumentos] WITH CHECK ADD CONSTRAINT [FK_EstudianteDocumentos_Estudiante] FOREIGN KEY([EstudianteId])
REFERENCES [dbo].[CandidatoEstudiante] ([EstudianteId])
GO

ALTER TABLE [dbo].[EstudianteDocumentos] CHECK CONSTRAINT [FK_EstudianteDocumentos_Estudiante]
GO

ALTER TABLE [dbo].[EstudianteDocumentos] WITH CHECK ADD CONSTRAINT [FK_EstudianteDocumentos_TiposDocumento] FOREIGN KEY([TipoDocumento])
REFERENCES [dbo].[TiposDocumento] ([TipoDocumentoId])
GO

ALTER TABLE [dbo].[EstudianteDocumentos] CHECK CONSTRAINT [FK_EstudianteDocumentos_TiposDocumento]
GO

```



```

SQLQuery1.sql - (L:\OGUBB\Usuario (53)) X DESKTOP-P3OGUBB....2 - dbo.Acudiente DESKTOP-P3OGUBB....gio02 - Diagram_1*
USE [Colegio02]
GO

/***** Object: Table [dbo].[Acudiente]    Script Date: 12/04/2023 8:53:23 a. m. *****/
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO

CREATE TABLE [dbo].[Acudiente](
    [AcudienteIdA] [uniqueidentifier] NOT NULL,
    [Apellidos] [nvarchar](256) NULL,
    [Nombres] [nvarchar](256) NULL,
    [NumeroIdentificacion] [nvarchar](32) NULL,
    [Estado] [bit] NULL,
    CONSTRAINT [PK_Acudiente] PRIMARY KEY CLUSTERED
    (
        [AcudienteIdA] ASC
    )WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO

```

	AcudienteIdA	Apellidos	Nombres	Numeroidentif...	Estado
...	NULL	Rincon	David	38142352	NULL
*	NULL	NULL	NULL	NULL	NULL

