USE [Proyecto\_A]

GO

/\*\*\*\*\*\* Object: Table [dbo].[carrito] Script Date: 19/09/2023 08:20:18 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[carrito](

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

[documento] [int] NOT NULL,

[id\_P] [int] NOT NULL,

[fechacompra] [datetime] NOT NULL,

PRIMARY KEY CLUSTERED

(

[id\_CA] 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

/\*\*\*\*\*\* Object: Table [dbo].[cliente] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[cliente](

[documento] [int] NOT NULL,

[nombre] [varchar](30) NULL,

[apellido] [varchar](30) NULL,

[edad] [int] NULL,

[direccion] [varchar](100) NULL,

[correo] [varchar](50) NULL,

[telefono] [varchar](20) NULL,

PRIMARY KEY CLUSTERED

(

[documento] 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

/\*\*\*\*\*\* Object: Table [dbo].[producto] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[producto](

[id\_P] [int] NOT NULL,

[nombre\_P] [varchar](30) NOT NULL,

[descrip] [varchar](100) NOT NULL,

[imagen] [varchar](100) NOT NULL,

[precio] [int] NOT NULL,

PRIMARY KEY CLUSTERED

(

[id\_P] 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].[carrito] ADD DEFAULT (getdate()) FOR [fechacompra]

GO

ALTER TABLE [dbo].[carrito] WITH CHECK ADD FOREIGN KEY([documento])

REFERENCES [dbo].[cliente] ([documento])

GO

ALTER TABLE [dbo].[carrito] WITH CHECK ADD FOREIGN KEY([id\_P])

REFERENCES [dbo].[producto] ([id\_P])

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[actualizar\_C] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[actualizar\_C]

(

@documento int ,

@nombre varchar (30),

@apellido varchar (30),

@edad int,

@direccion varchar (100),

@correo varchar(50),

@telefono varchar (20)

)

as

begin

update cliente set

nombre=@nombre,

apellido=@apellido,

edad=@edad,

direccion=@direccion,

correo=@correo,

telefono=@telefono

where documento=@documento

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[actualizar\_CA] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[actualizar\_CA]

( @id\_CA int,

@documento int,

@id\_P int

)

as

begin

update carrito set documento=@documento, id\_P=@id\_P where id\_CA=@id\_CA

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[actualizar\_P] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE procedure [dbo].[actualizar\_P]

(

@id\_P int ,

@nombre\_P varchar(30),

@descrip varchar (100),

@imagen varchar(100),

@precio int

)

as

begin

update producto set

nombre\_P=@nombre\_P,

descrip=@descrip,

imagen=@imagen,

precio=@precio

where id\_P=@id\_P

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[consultar\_C] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[consultar\_C]

(

@documento int

)

as

begin

select \* from cliente where documento=@documento

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[consultar\_CA] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[consultar\_CA]

( @id\_CA int

)

as

begin

select \* from carrito where id\_CA=@id\_CA

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[consultar\_P] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE procedure [dbo].[consultar\_P]

(

@nombre\_P varchar (100)

)

as

begin

select \* from producto where nombre\_P=@nombre\_P

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[eliminar\_C] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[eliminar\_C]

(

@documento int

)

as

begin

delete from cliente where documento=@documento

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[eliminar\_CA] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[eliminar\_CA]

( @id\_CA int

)

as

begin

delete from carrito where id\_CA=@id\_CA

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[eliminar\_P] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[eliminar\_P]

(

@id\_P int

)

as

begin

delete from producto where id\_P=@id\_P

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[ingresar\_C] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[ingresar\_C]

(

@documento int ,

@nombre varchar (30),

@apellido varchar (30),

@edad int,

@direccion varchar (100),

@correo varchar(50),

@telefono varchar (20)

)

as

begin

insert into cliente values (

@documento,

@nombre,

@apellido,

@edad,

@direccion,

@correo,

@telefono);

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[ingresar\_CA] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[ingresar\_CA]

(

@documento int ,

@id\_P int

)

as

begin

insert into carrito (documento,id\_P) values (

@documento ,

@id\_P

);

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[ingresar\_P] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE procedure [dbo].[ingresar\_P]

(

@id\_P int ,

@nombre\_P varchar(30),

@descrip varchar (100),

@imagen varchar(100),

@precio int

)

as

begin

insert into producto values (

@id\_P ,

@nombre\_P ,

@descrip,

@imagen,

@precio

);

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[listar\_CA] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[listar\_CA]

as

begin

select \* from carrito

end

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[listar\_P] Script Date: 19/09/2023 08:20:19 p. m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[listar\_P]

as

begin

select \* from producto

end

GO