CREATE TABLE Cliente ( id numeric NOT NULL, nombre character varying COLLATE pg\_catalog."default" NOT NULL, pais character varying COLLATE pg\_catalog."default", CONSTRAINT Cliente\_pkey PRIMARY KEY (id), CONSTRAINT Check\_Pais CHECK (pais::text = ANY (ARRAY['VEN'::character varying, 'USA'::character varying, 'COL'::character varying, 'REPDOM'::character varying]::text[])) NOT VALID ) TABLESPACE pg\_default; CREATE TABLE Contrato ( numero numeric NOT NULL, descuento character varying COLLATE pg\_catalog."default" NOT NULL, id\_Cliente numeric NOT NULL, CONSTRAINT Contrato\_pkey PRIMARY KEY (numero), CONSTRAINT FK\_Cliente FOREIGN KEY (id\_Cliente) REFERENCES Cliente (id) MATCH SIMPLE); CREATE TABLE Pedido ( numero numeric NOT NULL, fecha\_encargo date NOT NULL, fecha\_entrega date NOT NULL, fecha\_emision date NOT NULL, CONSTRAINT Pedido\_pkey PRIMARY KEY (numero) ); CREATE TABLE Factura ( id numeric NOT NULL, Fk\_Pedido numeric NOT NULL, monto\_total numeric NOT NULL, fechaemision date NOT NULL, CONSTRAINT Factura\_pkey PRIMARY KEY (id), CONSTRAINT FK\_Pedido FOREIGN KEY (Fk\_Pedido) REFERENCES Pedido (numero) MATCH SIMPLE); CREATE TABLE Detalle ( cantidad numeric NOT NULL, id\_Pieza numeric NOT NULL, id\_Juego integer NOT NULL, CONSTRAINT Detalle\_pkey PRIMARY KEY (id\_Pieza, id\_Juego), CONSTRAINT FK\_Juego FOREIGN KEY (id\_Juego) REFERENCES Juego (id) MATCH SIMPLE, CONSTRAINT FK\_Pieza FOREIGN KEY (id\_Juego) REFERENCES Pieza (id) MATCH SIMPLE)