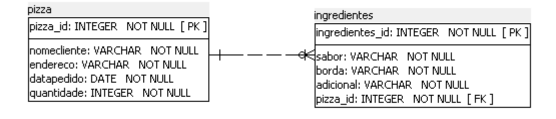
MODELO FÍSICO-----



SCRIPT BANCO-----

CREATE SEQUENCE public.pizza_id_seq;

```
CREATE TABLE public.pizza (
```

);

pizza_id INTEGER NOT NULL DEFAULT nextval('public.pizza_id_seq'),
nomecliente VARCHAR NOT NULL,
endereco VARCHAR NOT NULL,
datapedido DATE NOT NULL,
quantidade INTEGER NOT NULL,
CONSTRAINT pizza_pk PRIMARY KEY (pizza_id)

ALTER SEQUENCE public.pizza_id_seq OWNED BY public.pizza.pizza_id;

CREATE SEQUENCE public.ingredientes_id_seq;

CREATE SEQUENCE hibernate_sequence;

CREATE TABLE public.ingredientes (

ingredientes_id INTEGER NOT NULL DEFAULT nextval('public.ingredientes_id_seq'),

```
sabor VARCHAR NOT NULL,
borda VARCHAR NOT NULL,
adicional VARCHAR NOT NULL,
pizza_id INTEGER NOT NULL,
CONSTRAINT ingredientes_pk PRIMARY KEY (ingredientes_id)
);

ALTER SEQUENCE public.ingredientes_id_seq OWNED BY public.ingredientes.ingredientes_id;
ALTER TABLE public.ingredientes ADD CONSTRAINT pizza_ingredientes_fk
FOREIGN KEY (pizza_id)
REFERENCES public.pizza (pizza_id)
ON DELETE NO ACTION
ON UPDATE NO ACTION
```

NOT DEFERRABLE;