```
CREATE TABLE "Movie" (
 "movie_id" SERIAL,
 "movie_name" VARCHAR(60),
 "movie_cat" VARCHAR(60),
 "movie_len" VARCHAR(10),
 "movie_rating" VARCHAR(10),
 "movie_rel_date" DATE,
 PRIMARY KEY ("movie_id")
);
CREATE TABLE "Customer" (
 "customer_id" SERIAL,
 "first_name" VARCHAR(60),
 "last_name" VARCHAR(60),
 "email" VARCHAR(100),
 "phone" VARCHAR(20),
 "preferred_contact" VARCHAR(20),
 PRIMARY KEY ("customer_id")
);
CREATE TABLE "Theater" (
 "theater_id" SERIAL,
 "theater_no" VARCHAR(60),
 "movie_id" INTEGER,
 PRIMARY KEY ("theater_id"),
 CONSTRAINT "FK_Theater.movie_id"
  FOREIGN KEY ("movie_id")
   REFERENCES "Movie" ("movie_id")
);
```

```
CREATE TABLE "Ticket" (
 "ticket_id" SERIAL,
 "customer_id" INTEGER,
 "ticket_no" BIGINT,
 "theater_id" INTEGER,
 "avail_tickets" INTEGER,
 PRIMARY KEY ("ticket_id"),
 CONSTRAINT "FK_Ticket.theater_id"
  FOREIGN KEY ("theater_id")
   REFERENCES "Theater"("theater_id"),
 CONSTRAINT "FK_Ticket.ticket_id"
  FOREIGN KEY ("ticket_id")
   REFERENCES "Customer"("customer_id")
);
CREATE TABLE "Payment _type" (
 "pymt_id" SERIAL,
 "customer_id" INTEGER,
 "card_type" VARCHAR(30),
 "card_no" BIGINT,
 "card_exp" DATE,
 "billing_same_as_shipping" BOOLEAN,
 "save_card" BOOLEAN,
 PRIMARY KEY ("pymt_id"),
 CONSTRAINT "FK_Payment _type.customer_id"
  FOREIGN KEY ("customer_id")
   REFERENCES "Customer"("customer_id")
);
```

```
CREATE TABLE "Cart" (
 "cart_id" SERIAL,
 "customer_id" INTEGER,
 "product_id" INTEGER,
 "sub_total" INTEGER,
 "tax" INTEGER,
 "Field" Type,
 PRIMARY KEY ("cart_id"),
 CONSTRAINT "FK_Cart.customer_id"
  FOREIGN KEY ("customer_id")
   REFERENCES "Customer"("customer_id")
);
CREATE INDEX "Key" ON "Cart" ("Field");
CREATE TABLE "Concession" (
 "product_id" SERIAL,
"product_name" VARCHAR(60),
"product_price" INTEGER,
 PRIMARY KEY ("product_id"),
 CONSTRAINT "FK_Concession.product_id"
  FOREIGN KEY ("product_id")
   REFERENCES "Cart"("product_id")
);
```