

customer		
PK	customer_id	SERIAL
	first_name	VARCHAR(100)
	last_name	VARCHAR(100)
FK	ticket_id	INTEGER
FK	order_id	INTEGER
	address	VARCHAR(150)
	purchase_history	VARCHAR

concessions		
PK	order_id	SERIAL
	food_type	VARCHAR(100)
	quantity	NUMERIC(3,2)
	price	NUMERIC(3,2)

tickets		
PK	ticket_id	SERIAL
FK	film_id	INTEGER
	show_date	DATE
	show_time	NUMERIC(4,2)

movies		
PK	film_id	SERIAL
	title	VARCHAR(150)
	genre	VARCHAR(100)

Reasonings:

I started my customer table with a customer_id because I wanted a way to distinguish each customer. Also, since all of the other information would be stored under this customer_id, this is where I started.

For tickets, I had a ticket_id that would make each ticket a unique item that could be stored, and would then comprise the information from the film_id, as well as the date and time of the film.

Finally, the concessions seemed separate from the ticket and film, so I made it a separate table that only connected to the customer_id. Each food order would include type of food/drink, quantity, price and be stored under a unique order_id. I want all of this information to be stored with each customer as well.