

customer		
PK	customer_id	SERIAL
	first_name	VARCHAR(100)
	last_name	VARCHAR(100)
	email	VARCHAR(100)
	address	VARCHAR(150)
	pay_info	VARCHAR(150)

Customer orders food/drinks, creating a transaction session. A customer can order once or multiple times.

Customer orders ticket(s), creating a transaction session. A customer can order once or multiple times.

ticket_session		
PK	t_session_id	SERIAL
	session_date	DATE(current Date)
	total_cost	NUMERIC(6,2)
FK	customer_id	INTEGER

An order ID will be created for each movie ordered, which includes the quantity of tickets per movie.

ticket_order		
PK	t_order_id	SERIAL
	quantity	INTEGER
FK	t_session_id	INTEGER
FK	movie_id	INTEGER

The ticket order(s) will need to interact with the movie table to get the movie name, price, and availability.

movie		
PK	movie_id	SERIAL
	movie_name	VARCHAR(100)
	tickets_available	INTEGER
	movie_price	NUMERIC(5,2)

concession_session		
PK	c_session_id	SERIAL
	session_date	DATE(current Date)
	total_cost	NUMERIC(6,2)
FK	customer_id	INTEGER

An order ID will be created for each type of item ordered, which includes the item quantity.

concession_order		
PK	c_order_id	SERIAL
	quantity	INTEGER
FK	item_id	INTEGER
FK	c_session_id	INTEGER

The food/drink orders will interact with the concession table to get the item name, price, and availability

concession		
PK	item_id	SERIAL
	quantity_available	INTEGER
	item_name	VARCHAR(100)
	item_price	NUMERIC(5,2)