## I didn't connect customer or concessions to any other table bacue i dont think they need to be connected in any way.

Customer

PK customer\_id SERIAL

first\_name VARCHAR(100)

last\_name VARCHAR(100)

I connected customer\_id to trasactions to keep track of how many customers are making transactions.

	Concessions	
PK	concessions_id	SERIAL
	food_name	VARCHAR(100)
	description	VARCHAR
	price	INTEGER

I connected concessions to transactios to keep track of which items at concessions are selling.

Movies		
PK	movies_id	SERIAL
	movie_name	VARCHAR
	actors_id	INTEGER
FK	ticket_id	INTEGER

Connecting tickets to movies beacuse the ticket has the movie name and id. Plus i can keep track of individual movie sells with the ticket sells connected to the transaction table.

	Tickets		
H	PK	ticket_id	SERIAL
		ticket_name	VARCHAR
		theater_name	VARCHAR(100)

Connecting transaction to tickets beacuse I will be able to keep track of ticket sells.

	Transactions			
	PK	transactions_id	SERIAL	
	FK	ticket_id	INTEGER	
$\leq$	FK	concessions_id	INTEGER	
$\leq$	FK	customer_id	INTEGER	