

customers		
PK	customerId	SERIAL
Key	name	VARCHAR(255)
Key	email	VARCHAR(255)

concessions		
PK	concessionId	SERIAL
Key	itemName	VARCHAR(255)
Key	itemPrice	INT

movies		
PK	movieId	SERIAL
Key	movieName	VARCHAR(255)
Key	movieDate	DATE

movieTickets		
FK	movieId	INT
FK	ticketId	INT

tickets		
PK	ticketId	SERIAL
FK	customerId	INT
FK	movieName	VARCHAR(255)

Movie Tickets
Has the movie ID and Ticket ID. I made this table becuase each movie will have many tickets and there can be many tickets with the same movie

Tickets Table
References the movie name so the they know what movie the bought.
Also References the customer table because each ticket belongs to a user. One customer can have many tickets but each ticket only can have one customer