Customer Movies

Foreign Key (customer)

customer id

Foreign Key (movie) movie_id

Customers SERIAL Primary Key customer_id first_name VARCHAR(50) last name VARCHAR(50) email VARCHAR(50) date_created TIMESTAMP + TZ

We will probably want to see what movies a customer likes and also what movies have a lot of customers and there will hopefully be over lap of customers going to multiple movies and movies having more than one viewer.

Movies			
Primary Key	movie_id	SERIAL	
	title	VARCHAR(50)	
	director	VARCHAR(50)	
	genre	VARCHAR(50)	
	play_time	INTEGER	

Each ticket will only ever be assigned to one customer but a customer could buy anywhere from 0-many tickets

Tickets		
Primary Key	ticket_id	SERIAL
	ticket_cost	INTEGER
	time_of_show	TIMESTAMP
Foreign Key (movie)	movie_id	INTEGER
Foreign Key (customer)	customer_id	INTEGER

Each ticket will only ever be for one movie but each movie can sell anywhere from 0-many tickets (hopefully many)