

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

Customer Movies	
Foreign Key (customer)	customer_id
Foreign Key (movie)	movie_id

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

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

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.

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

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