

Customer		
Primary Key	customer_id	SERIAL
	premium_accaunt	BOOLEAN
	first_name	VARCHAR(20)
	last_name	VARCHAR(20)
	username	VARCHAR(20)
	email	VARCHAR(20)
	reward_points	INTEGER
	password_hash	VARCHAR(20)
	customer_age	INTEGER

Age for age restricted movies. I am not sure about security in storing password hashes...

Movie		
Primary Key	movie_id	SERIAL
	title	VARCHAR(50)
	movie_length	INTERVAL
	descriprion	TEXT
	raiting	VARCHAR(5)

A customer accaunt can own any number of tickets. if they don't have any, they are still a regestered customer.
 Meanwhile a Ticket may or may not have one owner. If it doesn't have any, it's not sold yet

Ticket		
Primary Key	ticket_id	SERIAL
	seat	VARCHAR(5)
	price	NUMERIC(5,2)
Foreign Key (Customer)	customer_id	INTEGER
Foreign Key (Show)	showtime_id	INTEGER

Each showtime has many tickets. If it doesn't have any, they are not ready to be sold yet.

Showtime		
Primary Key	showtime_id	SERIAL
	start_time	TIMESTAMP
Foreign Key (Movie)	movie_id	INTEGER
	theatre	VARCHAR(5)

A movie may or may not be running in different theater rooms or times