

There could be many tickets per customer

customer		
Primary Key	customer_id	SERIAL
	name	VARCHAR(50)
	age	NUMERIC(3,0)
	email	VARCHAR(100)
	loyalty_id	BOOLEAN

Ticket		
Primary Key	ticket_id	SERIAL
	price	VARCHAR(50)
	show_time	TIMESTAMP
	ticket_date	TIMESTAMP
FOREIGN KEY (customer)	customer_id	INTEGER

This is the way the movies and tickets interact

Movie_Ticket		
FOREIGN KEY (Ticket)	ticket_id	TYPE
FOREIGN KEY (movie)	movie_id	TYPE

Theres only one Theatre it can have multiple or no movies depending on where they are and hours.

Theater		
Primary Key	theater_id	SERIAL
	name	VARCHAR(50)
	address	VARCHAR(200)
	email	VARCHAR(100)

you can have multiple movies per ticket or 0 while they transition films

Movie		
Primary Key	movie_id	SERIAL
	movie_name	VARCHAR(50)
	rating	VARCHAR(20)
	release_date	TIMESTAMP
FOREIGN KEY (Theater)	theater_id	INTEGER