

ticket			
Primary Key	ticket_id	SERIAL	
	price	NUMBERIC(5,2)	
	show_id	VARCHAR(100)	
	show_date	VARCHAR(50)	
	tickets_sold	INTEGER(10)	
Foreign Key (movie)	movie_id	INTEGER	

There is a relationship between the movie and ticket chart because each ticket_id has a movie_id associated with it. It is a one to many relationship because each ticket_id is associated with one movie_id but each movie_id is associated with many ticket_id

customer		
Primary Key	customer_id	SERIAL
	first_name	VARCHAR(50)
	phone_num	VARCHAR(15)
	last_name	VARCHAR(50)
	email	VARCHAR(100)
	vip_member	BOOLEAN
Foreign Key (ticket)	ticket_id	INTEGER

There is a relationship between customer and ticket chart because each ticket_id is associated with a customer_id. This is a one to many relationship.