	Customer		
Primary Key	customer_id	SERIAL	++
	first_name	VARCHAR	
	email	VARCHAR	
	phone_num	VARCHAR	

Ticket				$\geq$
	Primary Key	ticket_id	SERIAL	
$\leq$	Foreign Key	customer_id	INTEGER	
	Foreign Key	movie_id	INTEGER	
		date	TIMESTAMP +TZ	

	Movie		$\mid$ +
Primary Key	movie_id	SERIAL	
	title	VARCHAR	
	genre	VARCHAR	
	lenght_movie	INTERGER	

## Customer:

- 1. Primary key to identify each custome
- 2. No Foreign keys: the customer stands alone
- 3. A customer can purchase multiple tickets
- 4. one to many relationship between customer and ticket

## Ticket:

- 1. Primary Key to identify each ticket; uniquely
- customer\_id has Foreign key because it relates to customer table
- 3. Movie\_id has Foreign Key because of its relationship to the movie table; connects each ticket to movie
- 4. Date. self explanitory
- 5. From ticket to customer is a many to one relationship since one customer can buy many tickets. Many to one relationship from ticket to movies

## Movie:

- 1. Primary Key because it uniquely identifies the movie
- 2. No Foriegn Key beacuse it stands alone
- Since movie does not have to rely on customer or tickets to exist, it will not connect to either customer or tickets