Concessions/Orders			
Primary Key	order_id	SERIAL	
	item_id	VARCHAR(50)	
	item_price	NUMERIC(5,2)	
Foreign Key (Customer)	customer_id	Integer	\geqslant

Movie		
Primary Key	Movie_id	Serial
	moive_title	VARCHAR(50)
	movie_viewing	VARCHAR(50)
Foreign Key (Ticket)	ticket_id	Integer

- EACH ENTITY IS REPRESENTED BY MOVIE, TICKET, CUSTOMER AND CONCESSIONS.
- Customers can have none or many concessions, since the primary goal of movie theatre is movies.
- Customers can have many tickets, but at least one, because it other wise they cant get in
- Movies can correspond with zero or multiple ticket IDs, since once the ticket is purhcased it will be added to the movie entity.

	Ticket		
Foreign Key (Ticket)	ticket_id	SERIAL	
	ticket_price	NUMERIC(5,2)`	
Foreign Key (Customer)	customer_id	VARCHAR(50)	

Customer		
Primary Key	customer_id	SERIAL
	customer_height	NUMERIC(5)
	name	VARCHAR(50)

.