	Customer				
+	Primary Key	Customer_id	SERIAL		
		first_name	VARCHAR(50)		
		last_name	VARCHAR(50)		
		email	VARCHAR(100)		
		loyalty_member	Boolean		
		date_of_birth	NUMBERIC(8)		

	Tickets		
Primary Key	order_id	SERIAL	
	cinema	INTEGAR	
	price	NUMERIC(5,2)	
	date	INTEGER	
	seat	INTEGER	
Foreign Key	movie_id	SERIAL	
Foreign Key	Customer_id	SERIAL	
	purchase_date	TIMESTAMP	

CARDINALITY

customer_id to ticket one to many, as one customer will have a record of the many purchases they may make movie_id is one to many as the same film will have many tickets associated with it

	Movies		
Primary Key	movie_id	SERIAL	
	ratings_classification	VARCHAR(4)	
	director	VARCHAR(50)	
	runtime	INTEGER	
	producer	VARCHAR(50)	
	date_of_release	INTEGER	
	movie_title	VARCHAR(100)	