	movie			
K	Primary Key	movie_id	SERIAL	
		movie_name	VARCHAR(30)	
		movie_year	INTEGER	
		movie_genre	VARCHAR(20)	
,				

concession					
Primary Key	concession_id	SERIAL			
	concession_name	VARCHAR(12)			
	concession_price	NUMERIC(2,2)			

	ticket			
Key	ticket_id	SERIAL		
Key	ticket_number	INTEGER		
Key	ticket_date	DATE		
Foreign Key(movie)	movie_id	INTEGER		

	customer				
Γ	Primary Key	customer_id	SERIAL		
		customer_name	VARCHAR(30)		
		customer_last_name	VARCHAR(40)		
$ \downarrow $	Foreign Key (movie)	movie_id	INTEGER		
	Foreign Key (ticket)	ticket_id	INTEGER		
eq	Foreign Key (concession)	concession_id	INTEGER		

movie => customer (the customer can choose to watch multiple movies or just one so I put it as one or many)

movie => ticket (one to many, or one to one)
because you can have multiple tickets not multiple
tickets

ticket => customer(one to one) because one ticket is for one customer

concession=> customer (one to many, or zero to many) because one or more customer can purchase many or none at all