I used a one and ony one relationship from customer to at least one or many rel. to tickets, so only one cust. can buy 1 or more ticktes

		Customer	
	Primary Key	customer_id	SERIAL
		first_name	VARCHAR(50)
Text		last_name	VARCHAR(50)

Ticket

Primary Key ticket_id SERIAL NUMERIC(3,2) ticket_quantity INTEGER foreign_key customer_id INTEGER

I used zero or many cust. rel. to the food, becuase no one ot many cust can buy food and that works both ways

	Concession			
	Primary Key	concession_id	SERIAL	
		concession_name	VARCHAR(30)	
		concession_price	NUMERIC(3,2)	
\exists	foreign_key	customer_id	INTEGER	

Movie		
Primary Key	movie_id	SERIAL
	movie_name	VARCHAR(30)
	movie_length	NUMERIC(3,2)
foreign_key	ticket_id	INTEGER

As for the tickts, I used a many but at at least one ticket related to one and only one movie, so either 1 or more tickets can allow you into only one movie at a time.