

	Concession				
ı	Primary Key	order_number	SERIAL		
ı		price	NUMERIC(5,2)		
ı		payment_method	VARCHAR(50)		
ı		inventory	INTEGER		
4	Foreign Key	customer_id	INTEGER		

minimum number of items a customer could buy is 0. maximum number of items a customer could buy is as many as they want.

a concession stand would be taking an order from one customer.

Movies				
Primary Key	movie_id	SERIAL		
	movie_title	VARCHAR(40)		
	rating	INTEGER		
	description	VARCHAR(100)		
	screening	DATETIME		

Movies would have tickets for each of them. Tickets could be sold out, so I set it as movies could have ZERO TO MANY tickets.

A movie ticket would not be a ticket for multiple movies at once, so I set it as ONE AND ONLY ONE.

Tickets			
Primary Key	ticket_id	SERIAL	
	price	NUMERIC(4,2)	
	movie_room	INTEGER	
Foreign Key	customer_id	INTEGER	
Foreign Key	movie_id	INTEGER	$\triangleright$

A customer could have bought one ticket, or tickets for a group, so it is set to one or many. a ticket is sold to one customer.