

customer		
PK	customer_id	SERIAL
	first_name	VARCHAR(20)
	last_name	VARCHAR(20)
FK	sale_id	INTEGER

customer to sales:  
1 and only 1 to 1 or many.  
Each customer will have at least one sale (a ticket), so they must have a sale id, and each sale must be associated with a customer so sales takes the customer id

sales		
FK	customer_id	INTEGER
PK	sale_id	SERIAL
	ticket	INTEGER
	popcorn	INTEGER
	drink	INTEGER
	total	INTEGER

customer to movies:  
No direct relationship.

movies		
PK	movie_id	SERIAL
	movie_title	VARCHAR(50)
	genre	VARCHAR(50)
	tickets_sold	INTEGER

prices		
	ticket_price	INTEGER
	popcorn_price	INTEGER
	drink_price	INTEGER

sales to prices:  
1 or many to 1 or none.  
The sales table takes the prices from each item and stores it in the "receipt" (each row of the sales table)