

movie		
PK	movie_id	SERIAL
	content_rating	VARCHAR(100)
	title	VARCHAR(100)

concession		
PK	item_id	SERIAL
	item_name	VARCHAR(100)
	price	Numeric (10,2)
FK	customer_id	Integer

ticket		
PK	ticket_id	SERIAL
	price	Numeric (10,2)
	date	Datetime
	matinee	Boolean
FK	movie_id	Integer
FK	customer_id	Integer

customer		
PK	customer_id	SERIAL
	first_name	VARCHAR(100)
	last_name	VARCHAR(100)
FK	ticket_id	Integer

These two exhibit a one and only one to many relationship because each ticket is uniquely tied to one movie but each movie obviously has many tickets

each customer buys potentially multiple items, but each item is purchased by a single customer. thus one and only one to one or many

each customer watches one movie at a time thus one ticket. each ticket is tied to one customer. thus one and only one on both sides