

Which exists first, a movie or a ticket?

- A movie can exist without a ticket
- a ticket cannot exist by itself, because it needs to be a ticket to something, right?
- a ticket cannot exist without at least one movie.
- tickets can be for one and only one movie. not zero, not multiple

MOVIES		
PK	movie_id	SERIAL
	movie_title	VARCHAR(100)
	rating	VARCHAR(25)
	summary	VARCHAR

TICKET		
PK	ticket_id	SERIAL
	ticket_date	DATE(current)
FK	movie_id	INTEGER
	<del>movie_title</del>	<del>VARCHAR(100)</del>
	total_cost_tix	NUMERIC(10,2)

one:many  
Min # of tickets a customer can have: 1  
max: many, they can come again... be a rewards member...

customer		
PK	customer_id	SERIAL
	first_name	VARCHAR(50)
	last_name	VARCHAR(100)
	credit_card	NUMERIC(19, 0)
	ticket_id	INTEGER

one and only one  
customers BUY have mult tix, but they will be unique... but a customer is only one person, one unique tix

CONCESSIONS		
PK	concession_id	SERIAL
	item name	VARCHAR(100)
	<del>customer_id</del>	<del>INTEGER</del>
	cost	NUMERIC(10,2)

Minimum # of orders (concession) a customer can have? Zero  
Max #? Many!

A customer can exist, but have 0 orders.  
can have multiple trips to get an order.  
But only one person pays, only ONE customer...  
min: 0, max: 1

some have a stikethrough where i tried something but didnt work for me