

customer to order: This will be one and only one customer as each order, or collection of orders, will only belong to one customer.

movie to ticket: Only one movie can be on a ticket, but many tickets may be sold for that one movie. This is one or many because without the movie, the ticket will not exist.

ticket to order: Every movie theater I have been to you either buy the ticket or select the movie and pay at the concession stand afterwards. So one or many tickets need to be purchased on every order. But if every ticket ID is unique, one and only one instance of that ticket can be applied. IE 2 adults 4 kids would result in 6 seperate ticket I.D.'s. Then again this logic is based off of the last movie I saw in theaters which was in 2012.

concessions to order: Zero or many snacks can be applied to an order, there does not need to be a snack in order for an order to take place. There must be at least one order for any snack aquisition.