

I chose these relationships because everything is properly linked and each row is uniquely identifiable. A walkthrough of my reasoning is that a customer can have zero or many tickets, but a ticket can only have one customer. A ticket belongs to only one movie but a movie can have zero or many tickets. A customer can have zero or many reviews, but each review belongs to only one customer. A movie can have zero or many reviews, but a review can only pertain to one movie. Then the concession sales are a little more complicated. A customer can have many concession orders but each order belongs to only one customer. And then an order can have many items, but each item is sold only once in an order with varying quantity. That is a complete explanation of all the relationships in this ERD.