



The reason why I decided to setup my movie theater DB like this is because I believe it aligns with a real movie theater DB. For example, First we have a customer who's primary goal is to buy a ticket. From there the customer has a option if they want to get food or not. If they decide to get food it goes inside the inventory DB. Then the inventory DB gets passed into the movie DB. In conclusion, this approach is effective because it ensures that the ticket was paid for.