



I first created the customer, concession (product) and tickets. I then realized I wanted to be able to have a table that stores information about what the customer ordered (one table for ticket and one table for product) , and what they wanted.

Ticket is a little difference since you create a ticket for each ticket the customer orders. I would like to include which movie they want to buy tickets for in the future.

For product, I created the products and then created the order instance so I was able to include what the customer wanted, and how many.

I don't think this is done correctly, but I wanted to have a stored key for rating and price so it didn't need to be fully re-entered each time. So rating is full of ratings (put in serial 1-5) and ticket_price fully acts as a key table.

I would also like to fix the total_price in the table ticket_order. Before I created ticket_price as its own table, I manually input the prices, totalled their sum and added that to the order total_price. I was unsure how to sum from one table and save it into another.

Each item can refer to the a table below it one or many times. The base tables can only refer to the one above it.