



The idea behind this is that the "transaction" is essentially the POS which will generate one and only one instance of a transaction at a time. From there you could get no tickets or multiple, and the one or more tickets can correspond to one or more movies. There could be none or many instances of .

There is a limit in the payment and sub_total options so that an employee can't accidentally charge any more than 999.99 cents.

There can be multiple payments and they can also come from multiple customers. In my way of thinking, the customer info isn't going to be gathered until the payment goes through. When that payment goes through it will assign a customer_id, though the customer name and address are stored in a different location for privacy.