



-Customer to ticket (only one to one or many): a single can't be held by multiple different people, but one person could have multiple different tickets and would have had to buy at least one previously to be in th database

-Customer to movies (many to only one): a customer's last movie seen can only, by definition, be one particulr film, wheras that same movie could have been the last one viewed by multiple different people

-Ticket to movies (many to only one): any given ticket is only valid for one specific movie and never more, but one movie will always generate multiple tickets for all of the different people who view it (not taking into account the highly unlikely scenario that only 0-1 people go see the movie)

-Movie to employees (only one to zero or many): there can only be one movie that an employee has sold the most tickets to, but any given movie might be the most sold by multiple employees or by no employees at all

-Concessions to employee (only one to zero or many): there can only be one concession item that an employee has sold the most of, but any given concession item, might be the most sold by multiple employees or by no employees at all