

- The relationship between "customers" and "tickets" indicates that a customer can have multiple tickets (1-to-N relationship).
- The relationship between "movies" and "tickets" indicates that a movie can be associated with multiple tickets (1-to-N relationship).
- The relationship between "tickets" and "concessions" through the "ticket\_concessions" table represents a many-to-many relationship, as a ticket can have multiple concessions, and a concession can be associated with multiple tickets.
- \* movie\_id to movies is 1-to-1 as each movie id corresponds to one movie
- tickets is 1-to-many with ticket\_concessiosn as each ticket can have multiple concessions
  - concessions has a 1-to-many with ticket\_concessions as multiple tickets can have the same concession

