

I observe One-to-Many relationships between:

- * movie_theater and screening: A theater can have multiple screenings, but each screening can only take place at one theater
- * movie_theater and seat: A theater can have multiple seats, but each seat is in only one theater
- * screening and ticket: A screening can have multiple tickets, but each ticket is for only one screening
- * movie and screening: One movie can have multiple screenings
- * seat and ticket: A seat can be used for multiple tickets, but each ticket is for only one seat
- * ticket and customer: A customer can purchase multiple tickets, but each ticket is purchased by only one customer