

## My Assumptions:

- +) Not all customer own a bank account. However, many customers can own many accounts. This is many to many relationship. Therefore, Customer ->> Own: partial participation. Account ->> Own: Total participation.
- +) **Not all customer have a favorite branch**, but a branch must be favorite of at least one customer. This is **many to 1 relationship**. Therefore, **Customer ->> Favorite: partial participation**. On the other hands, **Branch** ->> **Favorite: Total participation**.
- +) **Not all customer borrow a loan**. However, many customers can borrow many loans. This is **many to many relationship**. Therefore, **Customer ->> Borrow: Partial Participation**. On the other hands, **Loan ->> Borrow: Total participation**.
  - +) A loan comes with a numbers of payments. So this is 1 to many relationship. Loan ->> Has\_Pay: Total participation. Payment ->> Has\_Pay: Total participation.