

Database Design Cheatsheet

Identify the domain entities. For







1. Define Domain



1NF

Atomic values for each attribute. No values like: "phoneX, tabletY, laptopZ" for a 'favorite product' attribute in

Non Repeating groups: No columns (attributes) like: favorite product1, favorite product3, favorite product3 in the Customers table

Records (rows) are unique. A customer with id = 111, appears only once in the Customers Table

2NF

Non-key (non prime) attributes are depended on the whole composite key. Eg: Column 'price' in Reviews table breaks 2NF. It is depended only on the product id.

All tables that have only **one attribute** as primary key are in 2NF by default.

3NF

[Every] non-key [attribute] must be depended on the key, the whole key, and nothing but the key. Adding 'brand' and 'brand description' in Products table breaks 3NF. 'brand description' is depended on 'brand', which is not a key.

> 3. Apply Normalization 1FN. 2FN. 3FN

One-to-one



One Country

Foreign Key can be on each side.

- It can be forced using an UNIQUE constraint.
- One-to-Many / Many-to-one



• Foreign Key is on the Houses side referencing a person's id (Houses.person_id)

Many-to-Many



A customer reviews many products

A product is reviewed by many customers

- Use intermediary table that holds the foreign keys.
 - 5. Build the tables relationships

Filter out redundancies.



Examine the Database design and if redundancies are found, remove them.

Review with Client



Review the specifications with your client to ensure that the database model supports the data requir-

> 6. Polish the design