Design Portfolio

By Garret Yong Shern Min (31862616)

UNF

OWNER (owner_no, owner_given_name, owner_fam_name, owner_adress, (prop_no, prop_address, prop_value, prop_year_built, prop_fully_furnished, (insurer_code, insurer_name, policy_start_date, policy_len, policy_type_code, policy_type_desc)))

Repeating Group:

- (prop_no, prop_address, prop_value, prop_year_built, prop_fully_furnished, (insurer_code, insurer_name, policy_start_date, policy_len, policy_type_code, policy_type_desc)))
- (insurer_code, insurer_name, policy_start_date, policy_len, policy_type_code, policy_type_desc)

1NF

OWNER (<u>owner_no</u>, owner_given_name, owner_fam_name, owner_adress)

PROPERTY (prop_no, prop_address, prop_value, prop_year_built, prop_fully_furnished, owner_no)

INSURER (prop_no, insurer_code, insurer_name, policy_start_date, policy_len, policy_type_code, policy_type_desc)

*note that there are 2 candidate keys for PROPERTY table:

- prop_no
- prop_address

Partial Dependency:

- prop_no, prop_no, policy_start_date, policy_type_code --> policy_type_desc, policy_len, insurer_code, insurer_name
- policy_type_code --> policy_type_desc

2NF

OWNER (<u>owner_no</u>, owner_given_name, owner_fam_name, owner_adress)

PROPERTY (prop_no, prop_address, prop_value, prop_year_built, prop_fully_furnished)

INSURER (prop_no, insurer_code, insurer_name, policy_start_date, policy_len, policy_type_code, policy_type_desc)

POLICY_TYPE (policy type code, policy_type_desc)

<u>Transitive Dependency:</u>

- prop_address --> prop_value, prop_year_built, prop_fully_furnished
- insurer_code --> insurer_name

3NF

OWNER (<u>owner_no</u>, owner_given_name, owner_fam_name, owner_adress)

PROPERTY (prop_no, prop_address, prop_value, prop_year_built, prop_fully_furnished)

INSURER (insurer_code, insurer_name)

POLICY (prop no, policy start date, policy type code, policy_len)

POLICY_TYPE (<u>policy_type_code</u>, policy_type_desc)

Full Dependency:

- owner_no --> owner_given_name, owner_fam_name, owner_adress
- prop_no --> prop_address, prop_value, prop_year_built, prop_fully_furnished
- insurer_code --> insurer_name
- prop_no, policy_start_date, policy_type_code --> policy_len
- policy_type_code --> policy_type_desc

Entity Assimilation

Collected 3NF Relations:

- 1. **OWNER** (<u>owner_no</u>, owner_given_name, owner_fam_name, owner_adress)
- 2. **PROPERTY** (prop_no, prop_address, prop_value, prop_year_built, prop_fully_furnished)
- 3. **INSURER** (<u>insurer_code</u>, insurer_name)
- 4. POLICY (prop_no, policy_start_date, policy_type_code, policy_len)
- 5. **POLICY_TYPE** (policy type code, policy_type_desc)