* **1NF(I split UNF to 7 tables, and totally 24 columns which are the same number of columns as UNF)**

1. **Property table (Property No, Property Address, Number of Bedrooms, Number of Bathrooms, Daily Rental Rate)**
2. **Owner table (Owner Name, Owner Email)**
3. **Client table (Client Name, Client Email)**
4. **Invoice table (Invoice Number, Invoice Date, Rental Start Date, Rental Charge ,Tax Owing, Number of Days，Rental Amount Owing)**
5. **Calendar Year table (Calendar Year)**
6. **Property Expense table (Property Expense Id(SK), Property Tax, Electricity Cost, Heating Cost, Advertising Cost, Cleaning Cost, Total Expense)**
7. **Property Type table(Property Type)**

* **2NF**

1. **Property table (Property No, Property Address, Number of Bedrooms, Number of Bathrooms, Daily Rental Rate)**
2. **Owner table (Owner Name, Owner Email)**
3. **Client table (Client Name, Client Email)**
4. **Invoice table (Invoice Number, Invoice Date, Rental Start Date, Rental Charge ,Tax Owing, Number of Days，Rental Amount Owing)**
5. **Calendar Year table (Calendar Year)**
6. **Property Expense table (Property Expense Id(SK), Property Tax, Electricity Cost, Heating Cost, Advertising Cost, Cleaning Cost, Total Expense)**
7. **Property Type table(Property Type)**

* **3NF**

1. **Property table (Property No, Street, Post Code, Number of Bedrooms, Number of Bathrooms, Daily Rental Rate)**
2. **Owner table (Owner ID, Owner Name, Owner Email)**
3. **Client table (Client ID, Client Name, Client Email)**
4. **Invoice table (Invoice Number, Invoice Date, Rental Start Date, Rental Charge ,Tax Owing, Number of Days，Rental Amount Owing)**
5. **Calendar Year table (Calendar Year)**
6. **Property Expense table (Property Expense Id, Property Tax, Electricity Cost, Heating Cost, Advertising Cost, Cleaning Cost, Total Expense)**
7. **Property Type table(Property Type ID, Property Type)**
8. **City table(City ID, City)**
9. **Country table(Country ID, Country)**

**10) Province table(Province ID, Province)**