

## **DAMG 6210**

### **Data Management and Database Design**

**Project Name:** Rental Property Management system

**Course name:** DAMG 6210 Data Management and Database Design

**Year:** Fall 2021



#### **Team Members:**

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#### **Objectives:**

- To develop an efficient database system which eases the process of rental management
- To build a data source for performing analytics
- Maintain records for apartment details to keep track of availability
- Analyze overdue, early payment and accordingly inform the tenants
- To track the profit margin using revenue generated and expenditure



## **Problem Statement:**

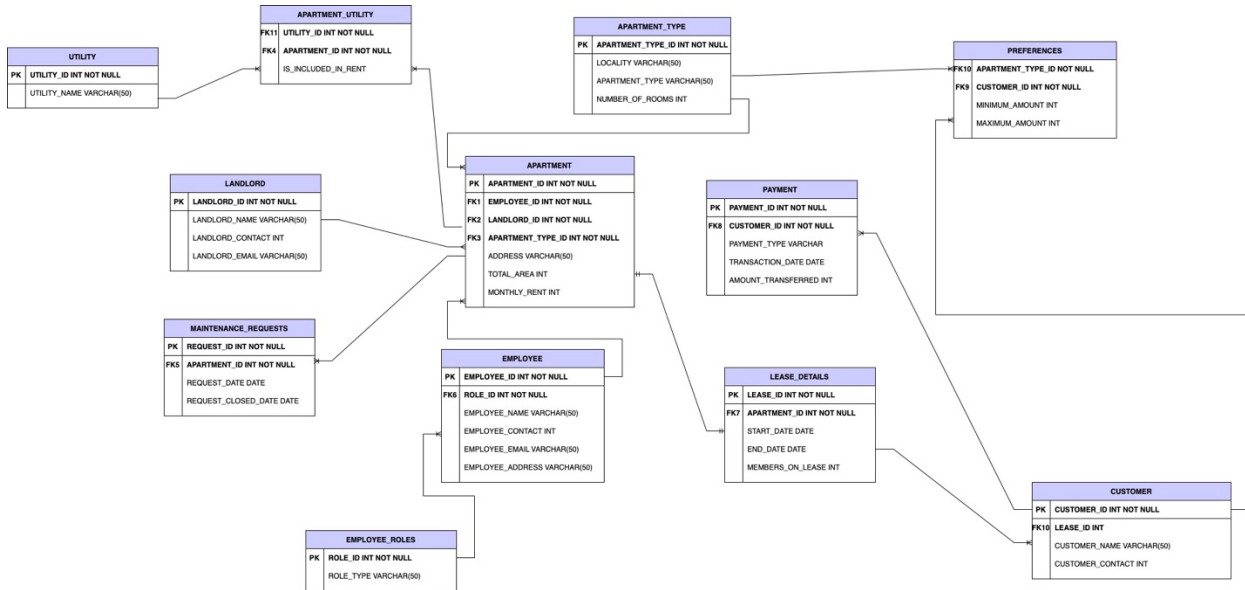
In this fast-paced world, with so many ways to generate data, it is very essential the data being generated is collected and managed in a structured manner so that it can be converted into useful information. Storing such an enormous amount of data is a cause of concern for many stakeholders. Such problems are faced even by real estate firms where they have multiple customers looking for rental housing. Thus, it requires a robust database management system that facilitates connecting the customers with the appropriate property that suits their needs. The firms have multiple customers approaching to search for a rental property and storing their data and analyzing it accurately can help them gain revenues. This can only be possible if they have an organized process where the data is stored appropriately. The aim of our system is to design such a model that can help the organization to manage all the customers who are on lease or searching for a property along with keeping the track of organization's profit and has a hassle-free experience.



### **PROPOSED SOLUTION:**

- Using **CUSTOMER\_ID**, **APARTMENT\_TYPE\_ID** from association entity **PREFERENCES**, we will compare **MINIMUM\_AMOUNT** and **MAXIMUM\_AMOUNT** to **MONTHLY\_RENT** in **APARTMENT** table via **APARTMENT\_TYPE** entity
- To know about utilities included in rent for each apartment, we are using association entity **APARTMENT\_UTILITY** having **PRIMARY KEY (APARTMENT\_ID, UTILITY\_ID)** which connects **APARTMENT** and **UTILITY** entity
- For each apartment in **APARTMENT** entity, there is a **LEASE\_ID** associated through which we can find the current tenants from the **CUSTOMER** entity using **FOREIGN KEY(LEASE\_ID)**. This can further help to track the payments done by each customer using **FOREIGN KEY (CUSTOMER\_ID)** in **PAYMENT** entity
- Each landlord can view the current tenants living in associated apartments by creating **VIEWS** using **APARTMENT-> LEASE\_DETAILS-> CUSTOMER** relationship
- Tracking the maintenance required for each apartment we are using **FOREIGN KEY APARTMENT\_ID** in **MAINTENANCE\_REQUESTS** entity

## ENTITY-RELATIONSHIP DIAGRAM



## APARTMENT ENTITY

ATTRIBUTES	DOMAIN	COMMENTS
APARTMENT_ID	INTEGER (10)	NOT NULL, PRIMARY KEY
ADDRESS	VARCHAR (50)	NOT NULL
TOTAL_AREA	INTEGER (10)	NOT NULL
MONTHLY_RENT	INTEGER (10)	NOT NULL
EMPLOYEE_ID	INTEGER (10)	FOREIGN KEY which references EMPLOYEE_ID from EMPLOYEE entity. This is used to fetch the details of assigned employee.
LANDLORD_ID	INTEGER (10)	FOREIGN KEY which references LANDLORD_ID from LANDLORD entity. This is used to fetch the details of landlord.
APARTMENT_TYPE_ID	INTEGER (10)	FOREIGN KEY which references APARTMENT_ID from APARTMENT entity. This is used to fetch the details of apartments.

## LANDLORD ENTITY

ATTRIBUTES	DOMAIN	COMMENTS
LANDLORD_ID	INTEGER (10)	NOT NULL, PRIMARY KEY
LANDLORD_NAME	VARCHAR (50)	NOT NULL
LANDLORD_CONTACT	INTEGER (10)	NOT NULL, UNIQUE
LANDLORD_EMAIL	VARCHAR (50)	NOT NULL, UNIQUE

## EMPLOYEE ENTITY

ATTRIBUTES	DOMAIN	COMMENTS
EMPLOYEE_ID	INTEGER (10)	NOT NULL, PRIMARY KEY
EMPLOYEE_NAME	VARCHAR (50)	NOT NULL
EMPLOYEE_CONTACT	INTEGER (10)	NOT NULL, UNIQUE
EMPLOYEE_EMAIL	VARCHAR (50)	NOT NULL, UNIQUE
EMPLOYEE_ADDRESS	VARCHAR (50)	NOT NULL
ROLE_ID	INTEGER (10)	FOREIGN KEY which references ROLE_ID from EMPLOYEE_ROLES entity. This is used to fetch the details of employee roles.

## EMPLOYEE\_ROLES ENTITY

ATTRIBUTES	DOMAIN	COMMENTS
ROLE_ID	INTEGER (10)	NOT NULL, PRIMARY KEY
ROLE_TYPE	VARCHAR (50)	NOT NULL

## APARTMENT\_UTILITY ENTITY

ATTRIBUTES	DOMAIN	COMMENTS
IS_INCLUDED_IN_RENT	VARCHAR (50)	NOT NULL
APARTMENT_ID	INTEGER (10)	FOREIGN KEY which references APARTMENT_ID from APARTMENT entity. This is used to fetch the details of apartments.

UTILITY_ID	INTEGER (10)	FOREIGN KEY which references UTILITY_ID from UTILITY entity. This is used to fetch the details of apartment utilities.
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## UTILITY ENTITY

ATTRIBUTES	DOMAIN	COMMENTS
UTILITY_ID	INTEGER (10)	NOT NULL, PRIMARY KEY
UTILITY_NAME	VARCHAR (50)	NOT NULL

## MAINTENANCE\_REQUESTS ENTITY

ATTRIBUTES	DOMAIN	COMMENTS
REQUEST_ID	INTEGER (10)	NOT NULL, PRIMARY KEY
REQUEST_DATE	DATE	NOT NULL
REQUEST_CLOSED_DATE	DATE	NOT NULL
APARTMENT_ID	INTEGER (10)	FOREIGN KEY which references APARTMENT_ID from APARTMENT entity. This is used to fetch the details of apartments.

## LEASE\_DETAILS ENTITY

ATTRIBUTES	DOMAIN	COMMENTS
LEASE_ID	INTEGER (10)	NOT NULL, PRIMARY KEY
START_DATE	DATE	NOT NULL
END_DATE	DATE	NOT NULL
MEMBERS_ON_LEASE	INTEGER (10)	NOT NULL
APARTMENT_ID	INTEGER (10)	FOREIGN KEY which references APARTMENT_ID from APARTMENT entity. This is used to fetch the details of apartments.

## CUSTOMER ENTITY

ATTRIBUTES	DOMAIN	COMMENTS
CUSTOMER_ID	INTEGER (10)	NOT NULL, PRIMARY KEY
CUSTOMER_NAME	VARCHAR (50)	NOT NULL
CUSTOMER_CONTACT	INTEGER (10)	NOT NULL, UNIQUE
LEASE_ID	INTEGER (10)	FOREIGN KEY which references LEASE_ID from LEASE_DETAILS. This is used to fetch the details of lease.

### **PAYMENT ENTITY**

ATTRIBUTES	DOMAIN	COMMENTS
PAYMENT_ID	INTEGER (10)	NOT NULL, PRIMARY KEY
PAYMENT_TYPE	VARCHAR (50)	NOT NULL
TRANSACTION_DATE	DATE	NOT NULL
AMOUNT_TRANSFERRED	INTEGER (10)	NOT NULL
CUSTOMER_ID	INTEGER (10)	FOREIGN KEY which references CUSTOMER_ID from CUSTOMER. This is used to fetch the details of customers.

### **APARTMENT\_TYPE ENTITY**

ATTRIBUTES	DOMAIN	COMMENTS
APARTMENT_TYPE_ID	INTEGER (10)	NOT NULL, PRIMARY KEY
LOCALITY	VARCHAR (50)	NOT NULL
APARTMENT_TYPE	VARCHAR (50)	NOT NULL
NO OF ROOMS	INTEGER (10)	NOT NULL

### **PREFERENCES ENTITY**

ATTRIBUTES	DOMAIN	COMMENTS
MINIMUM_AMOUNT	INTEGER (10)	NOT NULL
MAXIMUM_AMOUNT	INTEGER (10)	NOT NULL
CUSTOMER_ID	INTEGER (10)	FOREIGN KEY which references CUSTOMER_ID from CUSTOMER. This is used to fetch the details of customers.
APARTMENT_TYPE_ID	INTEGER (10)	FOREIGN KEY which references APARTMENT_ID from APARTMENT entity. This is used to fetch the details of apartments.