Trevin Hartzler

Prof. Joseph Gradecki

Re-Design: Database

November 12, 2023

HomeEasy - Database Design

Database Technology Choice:

HomeEasy will be setup so the same front-end web application serves different clients with their own data. However, all the data will be stored in the same database. The HomeEasy web application will require a fairly complicated database to store data for many different types of objects and their associated connections. Most of the data I will be storing will be well structured data making up People, Applications, Properties, Leases, Companies, etc. and are primarily made up of text and numbers. There will be some files to be stored, but I anticipate using a 3rd party file server to manage the storage of those and then storing the fileID in the database. Additionally, there is a large need for strong relationships between data that can often change. For example, if the tenant moves from one property to another one, the user will stay the same, but the relationship through the lease will need to change. Due to these factors, I chose to use a relational database (such as SQL).

The majority of my data will be split into 2 categories. The first will be application-specific data that is not user dependent and can't be changed by the user. For example, payment methods, payment statuses, and account types will all be in app database tables. The other database tables will store user specific data. For example, login credentials, properties, leases, fee schedules, etc. would be stored in the user database tables. The user accounts to access the database server are shown below.

| username | app Tables (R/W/N*) | user Tables (R/W/N*) |
|-------------|---------------------|---|
| authAPI | N | $\begin{array}{c} R \; (userAccount), W \; (userSession), \\ N \; (other) \end{array}$ |
| tenantAPI | N | R |
| landlordAPI | R | W |
| adminAPI | W | W |

^{*}access designation = Read/Write/None

Table Uses, Attributes, and Relationships:

To designate the categories or data tables, the prefix app- and user- will be used on each table. The app-... tables will be mostly used for populating combo-box selection options. The user-... tables typically will have some tie back to the company they're aligned to.

userPeople -

Use:

The userPeople table is meant to store the name of a person, their phone number, and their address if they have one. This stores people that a renter or landlord to enters to the system. This can include applicants, co-applicants, applicant's supervisor, an applicant's reference, or a subscribed company's representative. The people data are stored independent of any company or user. When a userAccount is created, it is tied back to the personID. This allows an applicant to complete an application as a guest and then create an account later (if the given person is chosen as a tenant they will need an account).

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|-------------|-------------|-------------|-------------|
| personID | int | ✓ | |
| firstName | varchar(50) | | |
| lastName | varchar(50) | | ✓ |
| phoneNumber | char(10) | | |
| addressID | int | | ✓ |
| createdOn | datetime | | |

Relationships:

The following relationships occur with the userPeople table:

| Foreign Table | Foreign Column | Column | Type | Description |
|-----------------------|----------------|-----------|-------------|--|
| userPersonDetails | personID | personID | One-to-Many | One person may have many pieces of detail linked to their personID |
| userPersonDetails | setPersonID | personID | One-to-Many | One person can set many different pieces of detail. |
| userReferences | personID | personID | One-to-Many | One person can be set as many references |
| userEmploymentHistory | applicantID | personID | One-to-Many | One person can be linked to multiple employment history records |
| userEmploymentHistory | supervisorID | personID | One-to-Many | One person can be the supervisor of many different employment history records |
| userAddresses | addressID | addressID | Many-to-One | Many people can have the same address |
| userAccounts | userID | personID | One-to-One | One person can have one account |
| userLeasePeople | personID | personID | One-to-Many | One person can be connected to many leases. LeasePerson is interface table for a many-to-many connection between userLease and userPeople tables |
| userApplications | applicantID | personID | One-to-Many | One person can submit many applications |
| userApplications | coApplicantID | personID | One-to-Many | One person can co-apply many times |

| Foreign Table | Foreign Column | Column | Туре | Description |
|------------------|-----------------|----------|-------------|--|
| userApplications | currentOwnerID | personID | One-to-Many | An applicant's current landlord could be the landlord on many applicants' applications |
| userApplications | previousOwnerID | personID | One-to-Many | An applicant's previous landlord could be the previous landlord on many applicants' applications |

userPersonDetails -

Use:

The userPeopleDetails table is meant to store additional information about a person. This essentially allows an unlimited number of attributes to be stored about a person without changing the database table. This will allow a landlord or tenant to add items like SSN, DOB, or Middle Initial/Name. The table also stores information to track changes to the person details through the rev field as well as tracking when and who modified it.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|---------------|-------------|-------------|-------------|
| personID | int | ✓ | |
| detailID | int | ✓ | |
| rev | int | ✓ | |
| propertyValue | varchar(50) | | <u>~</u> |
| setDate | datetime | | |
| setPersonID | int | | |

Relationships:

The following relationships exist for the userPersonDetails table:

| Foreign Table | Foreign Column | Column | Туре | Description |
|-------------------|----------------|-------------|-------------|---|
| userPeople | personID | personID | Many-to-One | Many pieces of detail can be linked to one person |
| userDetailOptions | detailID | detailID | Many-to-One | Many people can have the same one piece of detail |
| userPeople | personID | setPersonID | Many-to-One | Many pieces of detail can be set by the same one person |

user Detail Options-

Use:

The userDetailOptions table stores options for additional person details properties. This allows a landlord or tenant to select additional items like SSN, DOB, or Middle Initial/Name to define in the userPersonDetails table.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|--------------|------|-------------|-------------|
| detailID | int | ✓ | |
| propertyName | text | | ✓ |

Relationships:

The following relationships exist for the userDetailOptions table:

| Foreign Table | Foreign Column | Column | Type | Description |
|-------------------|----------------|----------|-------------|---|
| userPersonDetails | detailID | detailID | One-to-Many | One detail item can be set for many personDetails |

userCompanyRoles -

Use:

The userCompanyRoles table is an interface table between the userCompanies table and the userPeople table to describe the role people have in the company. The roles are stored in the userAccountTypes table and are used to restrict property management employees from doing things they're not supposed to do. Also allows for many people to manage properties for many companies with switching possible between users and their companies. If a landlord hires someone, they can create an account and that new employee can interact with the properties as specified by the admin role. The admin can assign other admin, etc.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|--------------|------|-------------|-------------|
| roleID | int | ✓ | |
| companyID | int | | |
| userID | int | | |
| roleTypeID | int | | |
| role_begin | int | | |
| assignedUser | int | | |
| role_end | int | | ✓ |
| endedUser | int | | ✓ |

Relationships:

The following relationships exist for the userCompanyRoles table:

| Foreign Table | Foreign Column | Column | Type | Description |
|-----------------|----------------|--------------|-------------|---|
| userCompanies | companyID | companyID | Many-to-One | Many company-roles can be assigned to one company |
| userAccounts | userID | userID | Many-to-One | Many company-roles can be assigned to one person |
| appAccountTypes | accountTypeID | roleTypeID | Many-to-One | Many company-roles can have the same type |
| userAccounts | userID | assignedUser | Many-to-One | Many company-roles can be assigned by one person |
| userAccounts | userID | endedUser | Many-to-One | Many company-roles can be removed by one person |

userAddresses -

Use:

The userAddresses table stores physical addresses. This allows a landlord to add an address for their property and their company's physical location as well as billing location. Tenants can add addresses for their current residence at the time of application, previous residence location, and addresses for references.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|-------------|--------------|-------------|-------------|
| addressID | int | ✓ | |
| houseNumber | int | | |
| streetName | varchar(30) | | |
| apptNo | varchar(6) | | <u>~</u> |
| city | varchar(30) | | |
| state | varchar(2) | | |
| zipCode | numeric(5,0) | | |

Relationships:

The following relationships exist for the userAddresses table:

| Foreign Table | Foreign Column | Column | Туре | Description |
|------------------|-------------------|-----------|-------------|---|
| userCompanies | mailingAddress | addressID | One-to-Many | One address can be linked to many companies |
| userCompanies | billingAddress | addressID | One-to-Many | One address can be linked to many companies |
| userPeople | addressID | addressID | One-to-Many | One address can be associated with many different people |
| userProperties | addressID | addressID | One-to-Many | One address could be associated with many properties (if for example the property was transferred to a different owner and a new property record was created) |
| userApplications | currentAddressID | addressID | One-to-Many | One address can be a current address on many applications |
| userApplications | previousAddressID | addressID | One-to-Many | One address can be a previous address on many applications |

userCompanies -

Use:

The userCompanies table stores information related to a landlord's company. Every landlord must have a company recorded (even if it's informal, it counts). The company is responsible for the subscription payment and data is stored/populated based on each company. Tenants supply the company with information for applications and companies supply tenants with information about rent payments and lease agreements.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|---------------------|-------------|-------------|-------------|
| companyID | int | ✓ | |
| companyName | varchar(50) | | |
| phoneNumber | char(10) | | |
| mailingAddress | int | | |
| billingAddress | int | | ✓ |
| emailInvoiceAddress | varchar(50) | | ✓ |
| EIN | int | | ✓ |
| createdBy | int | | |
| createDate | datetime | | |

Relationships:

The following relationships exist for the userCompanies table:

| Foreign Table | Foreign Column | Column | Туре | Description |
|------------------|----------------|-----------------|-------------|--|
| userAddresses | addressID | mailingAddress | Many-to-One | Many companies can have the same mailing address |
| userAddresses | addressID | billlingAddress | Many-to-One | Many companies can have the same billing address |
| userProperties | companyID | companyID | One-to-Many | One company can have many properties |
| userCompanyRoles | companyID | companyID | One-to-Many | One company can have many company-roles |

userProperties -

Use:

The userProperties table stores information about a company's properties. A landlord must enter the details about the properties to make it available for tenants to apply to.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|----------------|--------------|-------------|-------------|
| propertyID | int | ✓ | |
| companyID | int | | |
| addressID | int | | |
| bedroomCount | int | | |
| bathroomCount | float | | |
| parkingCount | int | | ✓ |
| garageCount | int | | ✓ |
| storiesCount | float | | ✓ |
| homeType | varchar(50) | | |
| yearBuilt | numeric(4,0) | | ✓ |
| purchasePrice | int | | ✓ |
| purchaseDate | date | | ✓ |
| schoolDistrict | varchar(50) | | |
| nickname | varchar(50) | | |
| createUser | int | | |
| createDate | datetime | | |

Relationships:

The following relationships exist for the userProperties table:

| Foreign Table | Foreign Column | Column | Туре | Description |
|---------------|----------------|-----------|-------------|---|
| userAddresses | addressID | addressID | Many-to-One | For now, many properties could be associated with one address (if for example the property was bought by a different owner) |

| Foreign Table | Foreign Column | Column | Туре | Description |
|---------------|----------------|------------|-------------|---|
| userCompanies | companyID | companyID | Many-to-One | Many properties can be linked to the same company |
| userLease | propertyID | propertyID | One-to-Many | One property can have many leases |
| userAccounts | userID | createUser | Many-to-One | Many properties can be created by the same users |

userLeases -

Use:

The userLeases table stores information about leases a landlord sets up. A landlord must enter the details about the lease terms and connect it to an available property. The tenant will be able to view details regarding leases they are currently connected to as well as apply to new leases.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|-----------------------|-------------|-------------|-------------|
| leaseID | int | ✓ | |
| propertyID | int | | |
| leaseStatus | varchar(25) | | ✓ |
| availableDate | date | | |
| movelnDate | date | | ✓ |
| terminationDate | date | | ✓ |
| leaseOccurrence | int | | |
| leaseSuccessionOccurr | int | | ✓ |
| securityDeposit | float | | |
| contractDocID | varchar(50) | | ✓ |
| createUser | int | | |
| createDate | datetime | | |

Relationships:

The following relationships exist for the userLeases table:

| Foreign Table | Foreign Column | Column | Type | Description |
|-----------------|----------------|------------|-------------|--|
| userProperties | propertyID | propertyID | Many-to-One | Many leases can be connected to one property |
| userDependants | leaseID | leaseID | One-to-Many | One lease can have many minors who are dependent on the leaseholder(s) |
| userLeasePeople | leaseID | leaseID | One-to-Many | One lease can have many people on the lease. |
| userLeaseFees | leaseID | leaseID | One-to-Many | One lease can have many lease fees associated with it |

| Foreign Table | Foreign Column | Column | Туре | Description |
|------------------|----------------|-------------------------------|-------------|---|
| userAccounts | userID | createUser | Many-to-One | Many leases can be created by the same user |
| userApplications | applicationID | applicationID | One-to-Many | One lease can have many lease applications |
| appOccurrences | occurrenceID | leaseOccurrence | Many-to-One | Many leases can have the same occurrence |
| appOccurrences | occurrenceID | leaseSuccession Occurrence | Many-to-One | Many leases can have the same occurrence behavior after the primary lease period has occurred |

userLeasePeople -

Use:

The userLeasePeople table connects many people to many leases. When a landlord adds people to the lease agreements, that connection will be stored in this table.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|----------|-------------|-------------|-------------|
| leaseID | int | ✓ | |
| personID | int | <u>~</u> | |
| role | varchar(50) | | |

Relationships:

The following relationships exist for the userLeasePeople table:

| Foreign Table | Foreign Column | Column | Туре | Description |
|---------------|----------------|----------|-------------|---|
| userLeases | leaseID | leaseID | Many-to-One | Many people on the lease can be associated to one lease |
| userPeople | personID | personID | Many-to-One | There can be many leases a given person is connected to |

userLeaseFees -

Use:

The userLeaseFees table stores fees associated with leases and their occurrences, activation period requirements. It's a periodic fee template for the lease. A landlord enters the details about the lease fees when creating the lease. This information is pulled when the tenant calculates their due payments each month and when the landlord enters payment details.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|------------------|-------------|-------------|-------------|
| leaseFeeID | int | ✓ | |
| leaseID | int | | |
| feelD | int | | |
| feeName | varchar(30) | | |
| feeAmount | float | | |
| occurrence | int | | |
| startAfterLength | int | | |
| startAfterPeriod | int | | |
| createUser | int | | |
| createDate | datetime | | |

Relationships:

The following relationships exist for the userLeases table:

| Foreign Table | Foreign Column | Column | Туре | Description |
|------------------|----------------|------------------|-------------|--|
| userLeases | leaseID | leaseID | Many-to-One | Many lease fees can be associated to a given lease |
| appFeeTypes | feeID | feeID | Many-to-One | Many lease fees can use a single fee type |
| appOccurrences | occurrenceID | occurrence | Many-to-One | Many lease fees can use a single occurrence |
| appPeriod | periodID | startAfterPeriod | Many-to-One | Many lease fees will use one period item to determine if it's after it |
| userAccounts | userID | createUser | Many-to-One | Many lease fees can be created by the same user |
| userPaymentItems | leaseFeeID | leaseFeeID | One-to-Many | One lease fee can be applied to many payment items |

appFeeTypes -

Use:

The appFeeTypes table stores categories of fees a landlord can apply to their lease. It includes a default value that cannot be changed by any user since it is an app table. A landlord selects from the fee type when creating the lease.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|-------------------|--------------|-------------|-------------|
| feelD | int | ✓ | |
| feeName | text | | |
| description | text | | |
| defaultPrice | decimal(8,2) | | ✓ |
| defaultOccurrence | int | | ✓ |

Relationships:

The following relationships exist for the appFeeTypes table:

| Foreign Table | Foreign Column | Column | Type | Description |
|----------------|----------------|-------------------|-------------|---|
| userLeaseFees | feeID | feeID | One-to-Many | One fee type can be associated with many lease fees |
| appOccurrences | occurrenceID | defaultOccurrence | Many-to-One | Many fee types can use a single occurrence |

$app Occurrences \, - \,$

Use:

The appOccurrences table stores occurrences of fees. It includes a occurrence value and a period over which the number of occurrences happen. For example, a landlord selects for rent to happen 1 occurrence per month or week or year.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|--------------|------|-------------|-------------|
| occurrenceID | int | ✓ | |
| occurrence | int | | |
| perPeriod | int | | ✓ |

Relationships:

The following relationships exist for the appOccurrences table:

| Foreign Table | Foreign Column | Column | Type | Description |
|---------------|-------------------------------|--------------|-------------|---|
| userLeases | leaseOccurrence | occurrenceID | One-to-Many | One occurrence can be used for many leases |
| userLeases | leaseSuccessionOc currence | occurrenceID | One-to-Many | One occurrence can be used to dictate the behavior after the primary lease has ended on many leases |
| appFeeTypes | defaultOccurrence | occurrenceID | One-to-Many | One occurrence can be linked to many fee types |
| userLeaseFees | startAfterPeriod | occurrenceID | One-to-Many | One occurrence can be used for many lease fee start after periods |
| appPeriods | periodID | perPeriod | Many-to-One | Many occurrences can use a single period |

appPeriods -

Use:

The appPeriods table stores durations that occurrences and income can be compared to. It includes a period name and its corresponding abbreviation. A landlord would use it when setting up a lease to dictate the frequency a fee (such as rent) is charged. A prospective tenant would use it to specify the frequency of their pay amount in their rental application.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|--------------|-------------|-------------|-------------|
| periodID | int | ✓ | |
| name | varchar(20) | | |
| abbreviation | varchar(8) | | |

Relationships:

The following relationships exist for the appPeriods table:

| Foreign Table | Foreign Column | Column | Type | Description |
|---------------------------|------------------|----------|-------------|---|
| appOccurrence | perPeriod | periodID | One-to-Many | One period could be used to specify many occurrences |
| userLeaseFees | startAfterPeriod | periodID | One-to-Many | One period will be used to specify the start time of many lease fees |
| userEmployment History | salaryPeriod | periodID | One-to-Many | One period can be used to describe the frequency of the employment's salary pay |

user Payment I tems-

Use:

The userPaymentItems table records lease fee items that a user pays for during each payment. A landlord would record payment items when they log a payment from the tenant. A tenant would see the breakdown of items their payment covered on their invoice.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|---------------|-------------|-------------|-------------|
| paymentItemID | int | ✓ | |
| paymentID | int | | |
| dueDate | date | | |
| itemName | varchar(50) | | |
| leaseFeeID | int | | |
| amountPaid | float | | ✓ |
| createUser | int | | |
| createDate | datetime | | |

Relationships:

The following relationships exist for the userPaymentItems table:

| Foreign Table | Foreign Column | Column | Туре | Description |
|---------------|----------------|------------|-------------|--|
| userPayments | paymentID | paymentID | Many-to-One | Many payment items can be connected to one payment |
| userAccounts | userID | createUser | Many-to-One | Many payment items can be created by one user |
| userLeaseFees | leaseFeeID | leaseFeeID | Many-to-One | Many payment items can reference the same lease fee (template) |

userPayments -

Use:

The userPayments table records payments made by a tenant. A landlord would log a payment when it's received from the tenant. A tenant would see a history of their payments with an option to create a PDF invoice with the data.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|----------------|----------|-------------|-------------|
| paymentID | int | ✓ | |
| dueDate | date | | |
| paymentStatus | int | | ✓ |
| paymentMethod | int | | ✓ |
| amountReceived | float | | ✓ |
| dateReceived | date | | |
| createUser | int | | |
| createDate | datetime | | |

Relationships:

The following relationships exist for the userPayments table:

| Foreign Table | Foreign Column | Column | Type | Description |
|-------------------|-------------------|---------------|-------------|--|
| userPaymentItems | paymentID | paymentID | One-to-Many | One payment can be connected to many payment items |
| userAccounts | userID | createUser | Many-to-One | Many payments can be created by one user |
| appPaymentStatus | statusID | paymentStatus | Many-to-One | Many payments can have one status |
| appPaymentMethods | methodID | paymentMethod | Many-to-One | Many payments can use the same payment method |

appPaymentStatus -

Use:

The appPaymentStatus table stores a list of payment status options. When a landlord logs a payment they will set the status of the payment. A tenant would see the status of their payments.

Attributes:

| Name | Туре | Primary Key | Allow Nulls | Default Value |
|-------------|-------------|-------------|-------------|---------------|
| statusID | int | ✓ | | |
| statusName | varchar(25) | | | |
| isCompleted | bit | | | ((0)) |

Relationships:

The following relationships exist for the appPaymentStatus table:

| 1 | Foreign Table | Foreign Column | Column | Type | Description |
|---|---------------|-------------------|----------|-------------|---|
| ι | serPayments | paymentStatus | statusID | One-to-Many | One status can be linked to many payments |

app Payment Methods -

Use:

The appPaymentMethods table stores a list of payment method options. When a landlord logs a payment they will set the method of payment the tenant used.

Attributes:

Relationships:

| Name | Туре | Primary Key | Allow Nulls | The |
|------------|-------------|-------------|-------------|-----|
| methodID | int | ✓ | | |
| methodName | varchar(30) | | | |

following relationships exist for the appPaymentMethods table:

| Foreign Table | Foreign Column | Column | Type | Description |
|---------------|----------------|----------|-------------|---|
| userPayments | paymentMethod | methodID | One-to-Many | One payment method can be linked to many payments |

userAccounts -

Use:

The userAccounts table stores information relating to the user's account credentials. When a landlord signs up for the service, they must create an account. When a tenant is setup with a lease on the system, they must have an account. If they want to use their account to auto-fill in an application, they must first login.

Attributes:

| Name | Туре | Primary Key | Allow Nulls | Default Value |
|------------------------|-------------|-------------|-------------|---------------|
| userID | int | ✓ | | |
| accountTypeID | int | | | |
| emailAddress | int | | | |
| emailVerified | bit | | | ((0)) |
| passHash | varchar(50) | | | |
| salt | varchar(50) | | ✓ | |
| createDate | date | | | |
| attemptsSinceLastLogin | int | | | ((0)) |

Relationships:

The following relationships exist for the userAccounts table:

| Foreign Table | Foreign Column | Column | Туре | Description |
|------------------|----------------|---------------|-------------|---|
| appAccountTypes | accountTypeID | accountTypeID | Many-to-One | Many accounts can use the same account type |
| userPeople | personID | userID | One-to-One | One account can be linked to one person |
| userPayments | createUser | userID | One-to-Many | One user can create many payments |
| userSessions | userID | userID | One-to-Many | One user can create many sessions |
| userProperties | createUser | userID | One-to-Many | One user can create many properties |
| userLease | createUser | userID | One-to-Many | One user can create many leases |
| userPaymentItems | createUser | userID | One-to-Many | One user can create many payment items |
| userLeaseFees | createUser | userID | One-to-Many | One user can create many lease fees |
| userCompanyRoles | userID | userID | One-to-Many | One user can hold many company-roles |
| userCompanyRoles | assignedUser | userID | One-to-Many | One user can assign many company-roles |
| userCompanyRoles | endedUser | userID | One-to-Many | One user can end many company roles |

appAccountTypes -

Use:

The appAccountTypes table stores account type options. A landlord has a given account type that gives them privileges to edit properties, leases, etc. A tenant has a different account type that restricts them from viewing certain information.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|-----------------|--------------|-------------|-------------|
| accountTypeID | int | ✓ | |
| typeName | varchar(40) | | |
| typeDescription | varchar(100) | | ✓ |

Relationships:

The following relationships exist for the appAccountTypes table:

| Foreign Table | Foreign Column | Column | Type | Description |
|------------------|----------------|---------------|-------------|---|
| userAccounts | accountTypeID | accountTypeID | One-to-Many | One account type can be used for many accounts |
| userCompanyRoles | roleID | accountTypeID | One-to-Many | One account type can be used for many company-roles |

userSessions -

Use:

The userSessions table stores information surrounding an authenticated user session. When any user authenticates, the user session is stored in the database so any data request to the server can be verified.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|-----------------|----------|-------------|-------------|
| sessionID | int | ✓ | |
| userID | int | | |
| loginDatetime | datetime | | |
| expiredDatetime | datetime | | |
| nextDatetime | datetime | | |

Relationships:

The following relationships exist for the userSessions table:

| Foreign Table | Foreign Column | Column | Туре | Description |
|---------------|----------------|--------|-------------|--|
| userAccounts | userID | userID | Many-to-One | Many sessions can be made for one user |

userApplications –

Use:

The userApplications table stores information contained in a perspective tenant's lease application. A potential tenant completes the lease application and the landlord reviews it and can make some comments relating to the rent-worthiness of the candidate.

Attributes:

| Name | Туре | Primary Key | Allow Nulls | Default Value |
|----------------------|--------------|-------------|-------------|---------------|
| applicationID | int | ✓ | | |
| leaseID | int | | | |
| applicantID | int | | | |
| coApplicantID | int | | ✓ | |
| currentAddressID | int | | | |
| currentMonthlyRent | varchar(15) | | | |
| currentMoveln | date | | | |
| currentLeaveReason | varchar(120) | | ✓ | |
| currentOwnerID | int | | | |
| previousAddressID | int | | ✓ | |
| previousMonthlyRent | varchar(15) | | ✓ | |
| previousMoveIn | date | | ✓ | |
| previousLeaveReason | varchar(120) | | ✓ | |
| previousOwnerID | int | | ✓ | |
| lastYearLatePayments | bit | | | |
| refusedPayments | bit | | | |
| everEvicted | bit | | | |
| additionalInfo | varchar(200) | | ✓ | |
| bestDayPhoneNo | varchar(20) | | ✓ | |
| bestEveningPhoneNo | varchar(20) | | ✓ | |
| informationReleaseID | int | | | |
| agree | bit | | | |
| dateTime | datetime | | | |
| ipAddress | varchar(15) | | | |
| applicationStatus | int | | | ((0)) |
| landlordComments | varchar(500) | | <u>~</u> | |

Relationships:

The following relationships exist for the userApplications table:

| Foreign Table | Foreign Column | Column | Type | Description |
|------------------------|----------------|-----------------------|-------------|--|
| userDependants | applicationID | applicationID | One-to-Many | One application may have many dependants |
| userVehicles | applicationID | applicationID | One-to-Many | One application may have many vehicles |
| userReferences | applicationID | applicationID | One-to-Many | One application may have many references |
| userEmploymentHis tory | applicationID | applicationID | One-to-Many | One application may have many employment history entries |
| userLeases | leaseID | leaseID | Many-to-One | Many applications may exist for one lease |
| userPeople | personID | applicantID | Many-to-One | Many applications may have been made by one person |
| userPeople | personID | coApplicantID | Many-to-One | Many application may have one person as a co-applicant |
| userAddresses | addressID | currentAddressI D | Many-to-One | Many applications may have the same applicant address |
| userPeople | personID | currentOwnerI D | Many-to-One | Many applications may be made with the same current owner |
| userAddresses | addressID | previousAddress ID | Many-to-One | Many applications may have the same previous applicant address |
| userPeople | personID | previousOwnerI D | Many-to-One | Many applications may be made with the same previous owner |

userDependants -

Use:

The userDependants table stores information for people who are dependants on a person who holds the lease. A potential tenant specifies those who are dependants on the lease when they apply. Theoretically a landlord could charge a fee based on the number of dependants above a certain age.

Attributes:

| Name | Туре | Primary Key | Allow Nulls | Default Value |
|------------------------|-------------|-------------|-------------|---------------|
| dependantID | int | ✓ | | |
| applicationID | int | | ✓ | |
| leaseID | int | | ✓ | |
| order | int | | | ((1)) |
| dependantName | varchar(50) | | | |
| dependantDOB | date | | | |
| applicantsRelationship | varchar(50) | | ✓ | |

Relationships:

The following relationships exist for the userDependants table:

| Foreign Table | Foreign Column | Column | Туре | Description |
|------------------|----------------|---------------|-------------|---|
| userApplications | applicationID | applicationID | Many-to-One | Many dependants can be on one application |
| userLeases | leaseID | leaseID | Many-to-One | Many dependants can be on one lease |

user Employment History -

Use:

The userEmploymentHistory table stores information about a potential tenant's employment history. When a potential tenant applies for a lease, they need to disclose some information about their employment history including information about their supervisor and salary.

Attributes:

| Name | Туре | Primary Key | Allow Nulls |
|--------------------|-------------|-------------|-------------|
| employmentID | int | ✓ | |
| applicationID | int | | |
| applicantID | int | | ✓ |
| employmentStatus | int | | |
| employerName | varchar(50) | | |
| employmentBegin | date | | |
| employedAs | varchar(50) | | |
| supervisorID | int | | |
| salary | float | | |
| salaryPeriod | int | | |
| landlordReviewUser | int | | ✓ |
| landlordComment | int | | ✓ |

Relationships:

The following relationships exist for the userEmploymentHistory table:

| Foreign Table | Foreign Column | Column | Type | Description |
|------------------|----------------|---------------|-------------|---|
| userApplications | applicationID | applicationID | Many-to-One | Many employment history records can be linked to one application |
| userPeople | personID | applicantID | Many-to-One | Many employment history records can be linked to the same applicant |
| userPeople | personID | supervisorID | Many-to-One | Many employment history records can have the same supervisor |
| appPeriods | periodID | salaryPeriod | Many-to-One | The frequency of many employment salary pay details can be linked to one period |

userReferences -

Use:

The userReferences table stores information about a potential tenant's references. When a potential tenant applies for a lease, they need to give multiple references that can support their lease-eligibility claim. The landlord can make remarks and flag if they've had communication with the reference.

Attributes:

| Name | Туре | Primary Key | Allow Nulls | Default Value |
|------------------|--------------|-------------|-------------|---------------|
| referenceID | int | ✓ | | |
| applicationID | int | | | |
| sortOrder | int | | | ((1)) |
| personID | int | | | |
| relationship | varchar(20) | | | |
| landlordReviewed | bit | | | ((0)) |
| landlordComments | varchar(500) | | ✓ | |

Relationships:

The following relationships exist for the userReferences table:

| Foreign Table | Foreign Column | Column | Type | Description |
|------------------|----------------|---------------|-------------|--|
| userApplications | applicationID | applicationID | Many-to-One | Many references can be linked to one application |
| userPeople | personID | personID | Many-to-One | Many references can be linked to the same person |

userVehicles -

Use:

The userVehicles table stores information about a potential tenant's vehicles. When a potential tenant applies for a lease, they need to list all vehicles that will be stored on the premises.

Attributes:

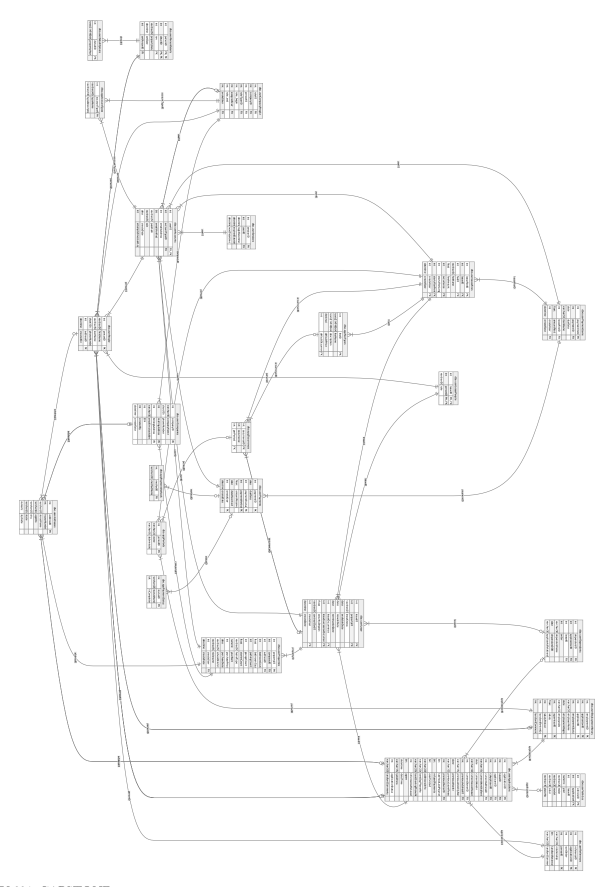
| Name | Туре | Primary Key | Allow Nulls |
|---------------|--------------|-------------|-------------|
| vehicleID | int | ✓ | |
| applicationID | int | | ✓ |
| leaseID | int | | ✓ |
| year | numeric(4,0) | | ✓ |
| make | varchar(20) | | ✓ |
| model | varchar(20) | | ✓ |
| color | varchar(20) | | ✓ |
| plateNo | varchar(10) | | ✓ |

Relationships:

The following relationships exist for the userVehicles table:

| Foreign Table | Foreign Column | Column | Туре | Description | |
|------------------|----------------|---------------|-------------|--|--|
| userApplications | applicationID | applicationID | Many-to-One | Many vehicles can be linked to one application | |

ER Diagram:



Revision Log:

| Rev | Date | Modified By: | Changes |
|-----|------------|-----------------|--|
| 1 | 2023.11.12 | Trevin | Documented relationships with userApplications table to the following tables as marked in red boxes: userLeases, userPeople, userAddresses, userPeople 2. Added userCompanyRoles table as marked in a red box 3. Updated the ER Diagram page |