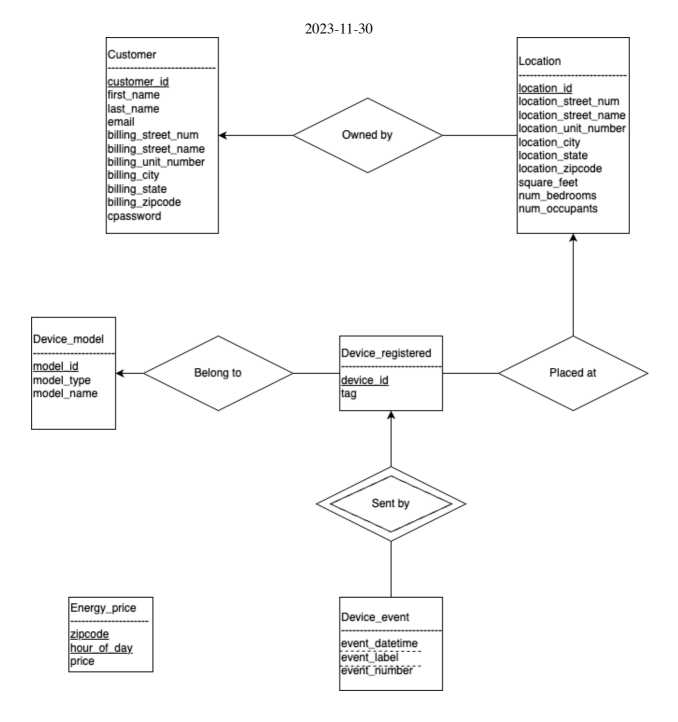
# **Schema Design**

### **Need Analysis**

- User System:
  - o Sign up: Name, billing address, email
  - One user <- many locations</li>
- Location:
  - Able to modify locations
  - o Attributes:
    - Full address, including unit number
    - Start date
    - Square feet
    - Num bedrooms
    - Number of occupants of the unit
    - List of registered devices
- Devices
  - Type: AC, fridge, ...
  - o Model: Samsung AC R100, ...
  - Ownership: User, Locations. (Can have more than one same model in a location by a user)
  - o Can have an ID
- Devices Events(Signal / Information)
  - Switching On / Off (Time)
  - Setting Changed (Time, setting[possibly]). e.g. AC temperature, light bulb brightness, fridge door opened / closed, ...
  - Energy consumption
    - info / 5min: energy use
    - switched off: energy use since last update
- Information format
  - o Device ID
  - time stamp
  - label (e.g. energy\_consumption, temperature\_lowered, door\_opened, ...)
  - number (corresponding to label)
- Energy Price
  - Vary according to:
    - Hour
    - Zip Code

### **Entity-Relation Design**



### **Tables Design**

### 1. User & Location Table

### Assumption:

- 1. Each user can only have one billing address. So billing\_address could be an attribute in user table
- 2. Each home location can only belong to one account, so customer\_id & start\_date should be an attribute in address table
- 3. We assume the location format as the following: (Line 1)street\_number street\_name (Line 2)unit\_number (zip code info)city, state zipcode.
- 4. We also assume the input addresses are all legal(they really exist, and in the right format)

customer: (**customer\_id**, first\_name, last\_name, email, billing\_street\_num, billing\_street\_name, billing\_unit\_number, billing\_city, billing\_state, billing\_zipcode, cpassword) location: (**location\_id**, customer\_id, location\_street\_num, location\_street\_name, location\_unit\_number, location\_city, location\_state, location\_zipcode, square\_feet, num\_bedrooms, num\_occupants)

#### 2. Device & Event

Assumptions:

- 1. All the device models are in the list of device\_model table, whenever a new device is promoted, we can modify the database to put it into the table
- 2. User can only register devices of which the models are in the device\_model table
- 3. There are only limited number of event\_label, and every the event\_label revceived by the system should be legal
- 4. As mentioned in the problem description, we don't have to model how the system prestored all the event\_labels. So we assume that the events are automatically stored into the database. In the project, this process might be simulated by manaully insert data into the model\_event table

device\_model(**model\_id**, model\_type, model\_name), *This is for prestoring devices for user to register* 

device\_registered(**device\_id**, model\_id, location\_id, tag), *This is for devices registered by user* device\_event(**device\_id**, **event\_label**, **event\_datetime**, event\_number), event\_number corresponds to event\_label

### 3. Energy Price

energy\_price(zipcode, hour\_of\_day, price), Energy prices vary on hourly and locational basis

## **Database Creation**

In this part, we choose MySQL to implement the schema

#### 1. customer

```
CREATE TABLE customer(
    customer_id INT AUTO_INCREMENT,
    first_name VARCHAR(63) NOT NULL,
    last_name VARCHAR(63) NOT NULL,
    email VARCHAR(255) NOT NULL,
    billing_street_num INT NOT NULL,
    billing_street_name VARCHAR(127) NOT NULL,
    billing_unit_number VARCHAR(127) NOT NULL,
    billing_city VARCHAR(127) NOT NULL,
    billing_state VARCHAR(16) NOT NULL,
    billing_zipcode VARCHAR(5) NOT NULL,
    cpassword VARCHAR(127) NOT NULL,
    PRIMARY KEY (customer_id)
);
```

#### 2. location

```
CREATE TABLE location (
    location id INT AUTO INCREMENT,
    customer id INT NOT NULL,
    location street num INT NOT NULL,
    location street name VARCHAR (127) NOT NULL,
    location unit number VARCHAR (127) NOT NULL,
    location city VARCHAR (127) NOT NULL,
    location state VARCHAR (127) NOT NULL,
    location zipcode VARCHAR(5) NOT NULL,
    square feet FLOAT NOT NULL,
    num bedrooms INT NOT NULL,
   num occupants INT NOT NULL,
    PRIMARY KEY (location_id),
    FOREIGN KEY (customer_id) REFERENCES customer(customer_id) ON
DELETE CASCADE
);
```

### 3. device\_model

```
CREATE TABLE device_model(
    model_id INT AUTO_INCREMENT,
    model_type VARCHAR(127) NOT NULL,
    model_name VARCHAR(127) NOT NULL,
    PRIMARY KEY (model_id)
);
```

#### 4. device\_registered

```
CREATE TABLE device_registered(
    device_id INT AUTO_INCREMENT,
    model_id INT NOT NULL,
    location_id INT NOT NULL,
    tag VARCHAR(255),
    PRIMARY KEY (device_id),
    FOREIGN KEY (model_id) REFERENCES device_model(model_id) ON

DELETE CASCADE,
    FOREIGN KEY (location_id) REFERENCES location(location_id) ON

DELETE CASCADE
);
```

### 5. device\_event

```
CREATE TABLE device_event(
    device_id INT NOT NULL,
    event_datetime DATETIME DEFAULT CURRENT_TIMESTAMP,
    event_label VARCHAR(63) NOT NULL,
    event_number FLOAT,
```

```
PRIMARY KEY (device_id, event_datetime, event_label),
   FOREIGN KEY (device_id) REFERENCES device_registered(device_id)
ON DELETE CASCADE
);
```

6. energy\_price(zipcode, hour\_of\_day, price)

```
CREATE TABLE energy_price(
   zipcode VARCHAR(5),
   hour_of_day INT NOT NULL,
   price FLOAT NOT NULL,
   PRIMARY KEY (zipcode, hour_of_day)
);
```

## **SQL**

1. List all enrolled devices with their total energy consumption in the last 24 hours, for a specific customer identified by customer ID.

Assume the current time is 2022-08-17 14:00:00

```
SELECT dr.device_id, SUM(de.event_number) AS
total_energy_consumption
FROM device_event de
JOIN device_registered dr ON de.device_id = dr.device_id
JOIN location 1 ON l.location_id = dr.location_id
WHERE de.event_label = 'EnergyReport' AND customer_id = 1
GROUP BY de.device_id
HAVING MAX(de.event_datetime) >= '2022-08-17 14:00:00' -
INTERVAL 24 HOUR;
```

2. Calculate the average monthly energy consumption per device type, for the month of August 2022, considering only devices that have been on (i.e., reported data) at least once during that month.

```
JOIN device_model dm ON dr.model_id = dm.model_id

GROUP BY dm.model_type;
```

3. Identify cases where a refrigerator door was left open for more than 30 minutes. Output the date and time, the service location, the device ID, and the refrigerator model.

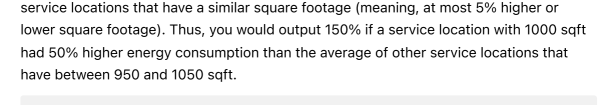
```
SELECT dr.device id, dr.model id
FROM device event de
JOIN device registered dr ON de.device id = dr.device id
JOIN device model dm ON dr.model id = dm.model id
WHERE dm.event label = 'door opened'
AND dm.model type = "refrigerator"
AND (
  TIMEDIFF (
    SELECT MIN(timestamp)
    FROM device event AS de2
    WHERE de2.device id = de.device id
    AND de2.timestamp > de.timestamp
   AND de2.event label = 'door closed'
  )
  , de.event datetime
  ) > '00:30:00'
  OR
    TIMEDIFF(NOW(), de.event datetime) > '00:30:00'
    AND NOT EXISTS (
      SELECT 1
      FROM model event AS de3
      WHERE de3.device id = de.device id
     AND de3.timestamp > de.timestamp
    )
  )
)
```

4. Calculate the total energy cost for each service location during August 2022, considering the hourly changing energy prices based on zip code.

```
# calculate the cost for every hour
SELECT SUM(ep.price * de.event_number/12) as monthlyCostSum
FROM device_event de
JOIN device_registered dr ON de.device_id = dr.device_id
JOIN location 1 ON dr.location_id = l.location_id
JOIN energy_price ep ON ep.zipcode = l.location_zipcode AND
ep.hour_of_day = HOUR(de.event_datetime)
WHERE de.event_label = 'energy use' AND de.event_datetime
BETWEEN "2022-08-01" AND "2022-08-31"
GROUP BY dr.location_id
```

5. For each service location, compute its total energy consumption during August 2022, as a percentage of the average total energy consumption during the same time of other

### 2023-11-30



6. Identify service location(s) that had the highest percentage increase in energy consumption between August and September of 2022.