# University of Puerto Rico Mayagüez Campus Department of Electrical and Computer Engineering

# Backend System for Disaster Site Resources Locator Phase 2

Ariel Omar Torres Pérez Johnny R. Sánchez Marrero Alejandro J. Vásquez Núñez ICOM-5016-116 January 9, 2018

# **Objective**

The objective of this project is to design, implement and use an application backed by a database system. The application will be used to manage resources on a disaster site, such as in Puerto Rico during the aftermath of Hurricane María. As part of the first phase of this project we were tasked with the creation of the Entity-Relationship diagram which will govern the design of the system. In the second phase of the project the database is connected to the application without a dashboard in place.

# **Description**

The following section describes each of the relationships and entities of the Entity-Relationship diagram, which is included as a link in the appendix.

## **Entities**

SalesRecord - Represents a sales record for an individual supplier

- sid Provides a supplier's identification number
- earnings Provides the earnings for a particular supplier
- sales Provides the sales for a particular supplier

#### Supplier - Represents a supplier

- sid Provides a supplier's identification number
- sname Provides a supplier's name
- spassword Provides a supplier's password
- sregion Provides a supplier's current region
- sphone Provides a supplier's current phone number
- saddress Provides a supplier's current address

#### CreditCard - Represents a credit card

- sid Provides a client's identification number
- ccnum Provides a credit card number
- expdate Provides a credit card's expiration date
- limit Provides a credit card's limit
- cvv Provides a credit card's Card Verification Value

#### Client - Represents a client

- cid Provides a client's identification number
- cname Provides a client's name
- cpassword Provides a client's password
- region Provides a client's current region
- address Provides a client's current address

#### Resources - Represents a resource

- rid Provides a resource's identification number
- sid Provides a supplier's identification number
- qty Provides the resource's quantity

#### User - Represents a user

- uid Provides a user's identification number
- uname Provides a user's name
- upassword Provides a user's password

## Water - Represents a bottled water resource

- rid Provides a resource's identification number
- price Provides a water bottle's price
- bottlesize Provides a water bottle's size
- brand Provides a water bottle's brand

## Ice - Represents an ice pack resource

- rid Provides a resource's identification number
- price Provides an ice pack's price
- bagsize Provides an ice pack's size

#### Food - Represents a food resource

- rid Provides a resource's identification number
- name Provides a food's name
- price Provides a food's price
- ftype Provides a food's type
- expdate Provides a food's expiration date

#### FirstAid - Represents a first aid resource

- rid Provides a resource's identification number
- brand Provides the first aid resource's brand name
- price Provides a resource's price
- medcondition Provides the medical condition that the resource treats

# Clothes - Represents any type of clothing

- rid Provides a resource's identification number
- price Provides a resource's price
- color Provides the color of the clothes
- size Provides the size of the clothes
- gender Provides a suggested gender for the clothes
- piece Provides a clothing piece's type

#### Tools - Represents a tool resource

- rid Provides a resource's identification number
- name Provides a tool's name
- brand Provides a tool's brand name
- price Provides a tool's price

## Fuel - Represents a fuel resource

- rid Provides a resource's identification number
- ftype Provides the fuel's type
- price Provides the fuel's price
- containersize Provides the fuel's container size
- brand Provides a fuel's brand name

#### Battery - Represents a battery resource

- rid Provides a resource's identification number
- price Provides a battery's price
- voltage Provides the battery's voltage value
- type Provides a battery's type

#### Generator - Represents a generator resource

- rid Provides a resource's identification number
- price Provides a generator's price
- brand Provides a generator's brand name
- fueltype Provides a generator's fuel type
- powerrating provides a generator's power rating

#### HeavyEquip - Represents a heavy equipment resource

- rid Provides a resource's identification number
- make Provides the heavy equipment's make
- condition Provides the heavy equipment's condition
- function Provides the heavy equipment's function
- price Provides the heavy equipment's price

#### Purchase - Represents a purchase

- purchaseid Provides a purchase's identification number
- cid Provides a client's identification number
- sid Provides a supplier's identification number
- rid Provides a resource's identification number
- qty Provides a purchase quantity
- total Provides a purchase total
- cnum Provides a purchase's card number

#### Request - Represents a resource request

- requestid Provides a request's identification number
- cid Provides a client's identification number
- rid Provides a resource's identification number
- qty Provides a request's quantity

#### Reservation - Represents a reservation

- reservationid Provides the reservation's identification number.
- cid Provides a client's identification number

- sid Provides a supplier's identification number
- rid Provides a resource's identification number
- qty Provides a reservation's quantity

# Relationships

## Supplier-Has-SalesRecords

A supplier has only one sales record. *Has* represents the relationship between these two entities.

#### Supplier-Supplies-Resources

A supplier's job is to provide one or more types of resources. A resource may be provided by one or more suppliers. Also, a supplier may provide more than one resource. *Supplies* relates the information for a single resource to a single supplier.

## Client-Makes a-Purchase-Request-Reservation-For

Aside from purchasing resources, a client may reserve/request a resource, or reserve/request many different resources. Also, a single resource may be reserved by different clients. *Makes a* relates the information of a particular client to a specific purchase, request or reservation. *For* relates the previous information to a particular resource.

#### Client-Owns-CreditCard

A client may own more than one credit card. *Owns* represents the relationship between these two entities.

## User-Is a-Supplier-Is a-Client

A user may be a supplier, a client, or both. *Is a* represents the relationship between these entities.

# **Implementation**

The Entity-Relationship diagram previously described will be implemented using the following schema.

```
Create Table Admin (
       AID
              bigserial
                             primary key, --admin id
                             NOT NULL,
       AName varchar(20)
       APassword
                     varchar(20)
                                    NOT NULL,
)
Create Table Client(
       CID
              bigserial
                              primary key,
       CName varchar(20)
                             NOT NULL,
                                     NOT NULL,
       CPassword
                      varchar(20)
       Region varchar(20)
                             NOT NULL,
       CAddress
                     char(20)
                                    NOT NULL,
)
Create Table CreditCard (
       CID
              bigint
                     REFERENCES Client(CID),
       CCNum
                      char(16)
                                     NOT NULL,
       ExpDate
                                    NOT NULL,
                             date
                     NOT NULL.
       Climit float
       CCV
              char(3)
)
Create Table SalesRecord (
       Sid
              bigint
                             REFERENCES Supplier(SID) unique,
                             NOT NULL, --revenue from all sales
       Earnings
                     float
       Sales bigint NOT NULL --amount of succesfull sales completed
)
Create Table Supplier (
       SID
              bigserial
                             primary key, --supplier id
                             NOT NULL, --supplier name
       SName varchar(20)
                                  NOT NULL FOREIGN KEY REFERENCES User(Password),
       SPassword
                     varchar(20)
       Region varchar(20)
                             NOT NULL, -- supplier city where it is located
                             NOT NULL, --suppliers phone number
       SPhonechar(10)
       SAddress
                                    NOT NULL
                      varchar(20)
)
Create Table Resources (
       RID
              bigserial
                             primary key,
              bigint REFERENCES Supplier(SID)
       SID
```

```
Qty
              bigint NOT NULL
)
Create Table Purchases (
       PID
              bigserial
                            primary key,
       CID
              bigint REFERENCES Client(CID),
       SID
              bigint REFERENCES Supplier(SID),
       RID
              bigint REFERENCES Resources(RID),
       Qty
              bigint NOT NULL,
                     NOT NULL, -- Cost of the the purchase
       Total
              float
                            NOT NULL
       CCNumchar(16)
)
Create Table Request (
       RequestID
                   bigserial
                              primary key,
    CID
          bigint REFERENCES
                                   Client(CID),
       RID
             bigint REFERENCES
                                   Resources(RID),
    Qty bigint NOT NULL
)
Create Table Reservation (
       ReservationID bigserial
                                   primary key,
       CID
              bigint REFERENCES Client(CID),
       SID
              bigint REFERENCEs Supplier(SID),
       RID
              bigint
                     REFERENCES Resources(RID),
              bigint NOT NULL
       Qty
)
Create Table Water (
       RID
                     REFERENCES Resources(RID)unique,
              bigint
       Price
              float
                     NOT NULL,
       BottleSize
                     varchar(10)
                                   NOT NULL,
                            NOT NULL
       Brand varchar(20)
)
Create Table Ice (
       RID
              bigint REFERENCES
                                   Resources(RID)unique,
       Price
              float
                     NOT NULL,
       BagSize
                     varchar(10)
                                   NOT NULL
)
Create Table Food (
       RID
                     REFERENCES Resources(RID)unique,
              bigint
       Price
                     NOT NULL,
              float
       Ftype varchar(10)
                            NOT NULL,
```

```
Expdate
                    date
                           NOT NULL,
       Fname varchar(20)
                            NOT NULL
)
Create Table FirstAid (
              bigint REFERENCES Resources(RID)unique,
       RID
       Brand varchar(20)
                            NOT NULL,
       Price
             float
                    NOT NULL,
       Medcondition varchar(20)
                                   NOT NULL
)
Create Table Clothes (
                    REFERENCES Resources(RID)unique,
       RID
              bigint
       Price
             float
                    NOT NULL,
       Color varchar(10)
                            NOT NULL,
       Size
                            NOT NULL,
              varchar(5)
       Gender char(1) NOT NULL,
       Piece varchar(10)
                            NOT NULL
)
Create Table Tools (
       RID
              bigint REFERENCES Resources(RID)unique,
       Name varchar(20)
                            NOT NULL,
       Brand varchar(20)
                            NOT NULL,
       Price
             float
                    NOT NULL
)
Create Table Fuel (
              bigint REFERENCES Resources(RID)unique,
       RID
       Ftype varchar(10)
                            NOT NULL,
       Price
                    NOT NULL,
             float
       ContainerSize integer NOT NULL
)
Create Table Battery (
       RID
              bigint REFERENCES Resources(RID)unique,
       Price
             float
                    NOT NULL.
       Voltage float
                    NOT NULL.
       btype varchar(5)
                           NOT NULL
)
Create Table Generator (
       RID
              bigint REFERENCES Resources(RID)unique,
       Price
                    NOT NULL,
             float
                            NOT NULL,
       Brand varchar(20)
       Ftype varchar(10)
                            NOT NULL,
```

```
PowerRating integer NOT NULL
)

Create Table HeavyEquip (
    RID bigint REFERENCES Resources(RID)unique,
    Make varchar(20) NOT NULL,
    Condition varchar(20) NOT NULL,
    Function varchar(20) NOT NULL,
    Price float NOT NULL
)
```

# Appendix

Entity-Relationship Diagram:

https://github.com/jrsm1/disaster-site-resource-locator/blob/development/ER\_Diagram/ER\_Diagram\_Resource\_Locator\_New.pdf