# UNIVERSIDAD DE PUERTO RICO RECINTO UNIVERSITARIO DE MAYAGÜEZ MAYAGÜEZ, PUERTO RICO FACULTAD DE INGENIERÍA DEPARTAMENTO DE INGENIERÍA ELÉCTRICA Y DE COMPUTADORAS

# ICOM5016-116

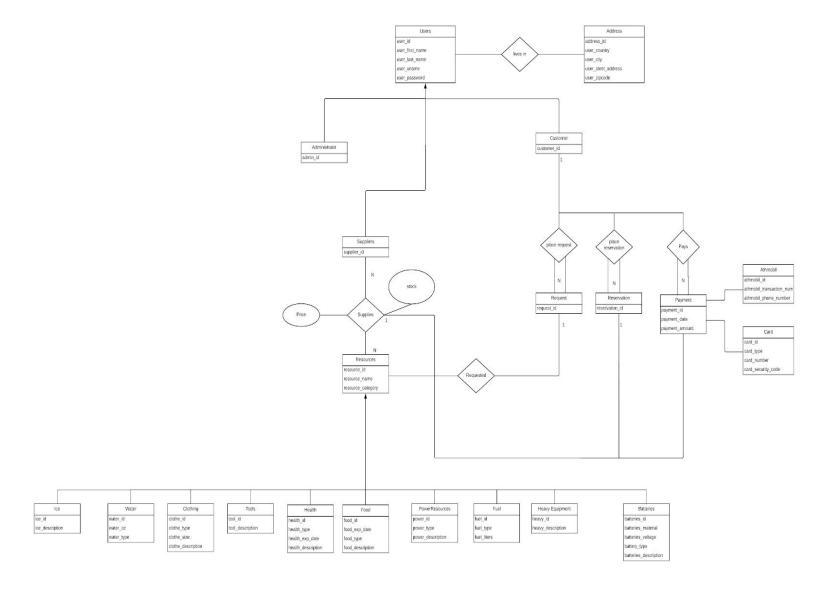
DROOTS (Disaster Relief Oriented One-on-one Technology Services)

#### **Team Members:**

Vincent I. Prado Claudio Rafael O. López Echevarría Kensy Bernadeau Rivera Sebastian A. Merced Adorno ICOM5016-116

Date: 5 de Mayo de 2020

# DROOTS ER DIAGRAM



# ER Table

- 1) Users
- 2) Administrator
- 3) Suppliers
- 4) Supplies
- 5) Customer
- 6) Address
- 7) Request
- 8) Reservation
- 9) Payment
- 10) Athmobil
- 11) Card
- 12) Resources
- 13) Ice
- 14) Water
- 15) Clothing
- 16) Tools
- 17) Health
- 18) Food
- 19) Power Resources
- 20) Fuel
- 21) Heavy Equipment
- 22) Batteries

#### 1. Users

- a. **Table Content:** Contains all users.
- b. Attribute Description:
- i. user id: Serial primary key
- ii. user first name: varchar(10) User first name
- iii. user last name: varchar(20) User last name
- iv. user name: varchar(10) User username
- v. user password: varchar(10) User password
- c. **Inheritance:** Is the parent of Administrator, Suppliers and Customers.
- d. **Relationships:** N/A
- e. Foreing Keys: N/A

#### 2. Administrator

- a. Table Content: Contains all administrators.
- b. Attribute Description:
  - i. admin id: serial primary key
- c. **Inheritance:** Inherits from Users table.
- d. **Relationship:** N/A
- e. Foreing Keys: user id

# 3. Suppliers

- a. **Table Content:** Contains the id of all supplier users
- b. Attribute Description:
  - i. **supplier id:** serial primary key
- c. **Inheritance:** Inherits from table Users
- d. **Relationships:** Many to Many relationship with table Resourcesng
- e. Foreig Keys: user id

# 4. **Supplies**

- a. **Table Content:** Contains all the supplies with price and stock
- **b.** Attribute Description:
  - i. (Supplier\_id, resource\_id): primary key
  - ii. Supplies price: float
  - iii. Supplies stock: integer
- c. **Inheritance:** Inherits from table Users
- d. **Relationships:** Many to Many relationship with table Resourcesng
- e. Foreig Keys: user id

#### 5. Customer

- a. **Table Content:** Contains all users that reserves or purchase a resource
- b. Attribute Description:
  - I. **customer id:** serial primary key
- c. **Inheritance:** Inherits from Users table
- d. Relationships:
  - i. Has relation Pays, one-to-many, with table Payment. Primary key serves as foreign key in table Payment.
  - ii. Has relation Place Request, one-to-many, with table Request. Primary key serves as foreign key in table Request.
  - iii. Has relation Place Reservation, one-to-many, with table Reservation. Primary key serves as foreign key in table Reservation.
- e. Foreing Keys: user\_id

#### 6. Address

- a. **Table Content:** Contains all users' addresses
- b. Attribute Description:
  - i. Address\_id: serial primary key
  - ii. User country: varchar(20)
  - iii. user city:varchar(20)
  - iv. user\_street\_address:varchar(50)
  - v. user zipcode: integer
- c. Inheritance: N/A
- d. **Relationships:** A relationship of user's address with Users table
- e. Foreing Keys: user id

# 7. **Request**

- a. **Table Content:** Contains all requests of resources made by users.
- b. Attribute Description:
  - i. **request id:** Serial primary key
- c. Inheritance: N/A
- d. **Relationships:** Has relation Requested, many-to-one, with table Resources. The **resource\_id** will serve as a foreign key in table Request
- e. Foreing Keys: user id

#### 8. Reservation

- a. **Table Content:** Contains all reservations of resources made by users.
- b. Attribute Description:
  - i. reservation id: Serial primary key
- c. Inheritance: N/A
- d. **Relationships:** Has relationships Separate, many-to-one, with table Resources.

The **resources** id will serve as foreign key in the Reservation table.

e. Foreing Keys: customer id

#### 9. Payment

- a. **Table Content:** Contains all payments made by users.
- b. Attribute Description:
  - i. **payment id:** serial primary key
  - ii. Payment date:
  - iii. payment amount:
- c. **Inheritance:** Is the parent of Athmobil and Card tables
- d. Relationships:
  - **i.** Has relationship Buy, many-to-one, with table Resources. The **resources\_id** will serve as foreign key in the Payment table.
- e. Foreing Keys: user\_id

f

#### 10. Athmobil

- a. **Table Content:** Contains all athmobil payments made by users.
- b. Attribute Description:
  - i. **athmobil id:** serial primary key
  - ii. **athmobil\_transaction\_method: varchar(100)** number of the athmobil the transaction
  - iii. **athmobil\_phone\_number: varchar(20)** phone number used for the payment transaction
- c. **Inheritance:** Inherits from Payment table
- d. Relationships: N/A
- e. Foreing Keys: payment id

#### 11. **Card**

- a. **Table Content:** Contains all payments made by users.
- b. Attribute Description:
  - i. **card\_id:** serial primary key
  - ii. card\_type: varchar(20) type of card used (i.e. Mastercard, Visa)
  - iii. card number: integer number of the card used for the payment
  - Iv. card security code: integer security pin of the card
- c. Inheritance: Inherits from Payment table
- d. **Relationships:** N/A
- e. Foreing Keys: payment id

#### 12. **Resources**:

- a. **Table Content:** Contain all the category resources in the systems and their current availability.
- **b.** Attributes Description:
  - i. resource id: Integer Serial primary key.
  - ii. resource name: varchar(20)
  - iii. **resource\_category: varchar(20)** Represents the table category of each resource
  - c. Inheritance: N/A
  - d. **Relationship:** One to Many with Suppliers table, having total participation of Resources with one attribute of price.
  - e. Foreing Keys: N/A

#### 13. **Ice**

- a. **Table Content:** Contain all the ice resources.
- **b.** Attributes Description:
  - i. ice\_id: Integer Serial primary key.
  - ii. ice description: varchar(250)
  - c. Inheritance: N/A
  - d. Relationship: N/A
  - e. Foreing Keys: resources id

#### 14. Water

- a. **Table Content:** Contain all the water resources.
- b. Attributes Description:
  - i. water id: integer serial primary key.
  - ii. water oz: integer
  - iii. Water type: varchar(10)
  - c. Inheritance: N/A d.Relationship: N/A
- e. Foreing Keys: resources id

#### 15. **Clothing:**

- a. Table Content: Contains all the clothing resources.
- b. Attributes Description:
  - i. **clothe id: Integer** Serial primary key.
- ii.**clothe\_type: varchar(14)** Represents a predetermined type of cloth from the next categorie:[Head,Top, Hands, Bottom, Feet].
  - iii.clothe size: varchar(10) The size of the particular cloth.
  - iv. description: text Description of the cloth item
  - c. Inheritance: Inherits from Resources table.
  - d. Relationship: N/A
  - e. Foreing Keys: resorces id

#### 16. **Tools:**

- a. Table Content:
- b. Attributes Description:

i.tool id: Integer Serial primary key.

Ii.tool\_name: varchar(10) Name of the tool.Iii.tool description: text Description of the tool.

- c. Inheritance: Inherits from Resources table.
- d. Relationship: N/A
- e. Foreing Keys: resorces id

#### 17. Health

- a. **Table Content:** Contains all resources related to the medical field and first aid.
- b. Attribute Description:
  - iv. **health\_id:** serial primary key
  - v. **Health name: varchar(10)** product name
  - vi. **Health type: char(10)** equipment or medication
  - vii. Health exp date: char(10) the product's expiration date
  - viii. **Health\_description: varchar(250)** short description on how to use it or any important note left by the supplier
  - c. **Inheritance:** Inherits from table Resources
  - d. Relationships: N/A
  - e. Foreing Keys: resorces\_id

#### 18. **Food**

- a. Table Content: Contains all food
- b. Attribute Description:
  - ix. **food id:** serial primary key
  - x. **food name: varchar(10)** product name
  - xi. Food type: perishable,
  - xii. **food exp date: char(10)** food expiration date
  - xiii. **food description: varchar(250)** important note(s) left by the supplier
- c. **Inheritance:** Inherits from table Resources
- d. Relationships: N/A
- e. Foreing Keys: resorces id

#### 19. **Power Resources**

- a. **Table Content:** Contains all Power Resources.
- b. Attribute Description:
  - i. **power\_id:** Serial Primary Key
  - ii. **power\_category: varchar(10)** Power resource category(fuel, batteries, solar, etc.)
  - iii. **power\_type: varchar(10)** Type of power resource depending it's category.
  - iv. **power\_description: varchar(250)** Description of the product.
- c. Inheritance: Inherits from Resources.
- d. Relationship: N/A
- e. Foreing Keys: resorces id

#### 20. **Fuel**

- a. Table Content: Contains all fuels.
- b. Attribute Description:
  - i. **fuel id:** Serial primary key
  - ii. **fuel type: varchar(10)** Type of fuel(diesel, gas, etc.)
  - iii: **fuel liters: integer** Quantity of fuel in liters
- c. **Inheritance:** Inherits from Resources table.
- d. Relationship: N/A
- e. Foreing Keys: resorces id

### 21. Heavy Equipment

- f. Table Content: contains all food
- g. Attribute Description:
  - i. **heavy id:** serial primary key
  - ii. heavy name:varchar(250) product name
  - iii. heavy description: varchar(250) notes left by the supplier
- h. **Inheritance:** Inherits from table Resources
- i. **Relationships:** N/A
- e. Foreing Keys: resorces id

#### 22. Batteries:

- a. Table Content:
- b. Attributes Description:
  - i. batteries id: Integer Serial primary key.
  - ii. **batteries\_type: text** Type of battery [Lithium Ion, lithium polymer, Lead Acid, Nickel Cadmium, Nickel-Metal Hydride].
  - iii. batteries voltage: char(4)
  - iv. batteries description: text Description of the product being sold.
- c. Inheritance: Inherits from Resources table.
- d. Relationship: N/A
- e. Foreing Keys: resorces id