ID: UC 013

**Title: Employee Display** 

# **Description:**

To show the pet and accessaries for pet, like pet food, pet toy to the customer which is the one using our app.

# **Primary Actor:**

Employee

## **Precondition:**

The employee has already registered in the system and the has all information about the user login informations.

The inventory the employee wants to display is on the system or in stock.

#### Main Flow:

- 1. Employee chooses to display the inventory.
- 2. Employee ask manager for permission
  - 2.1. Manager refuse to display the inventory
- 3. Employee chooses the inventory that he wants to display
- 4. Employee get that inventory from the database
- 5. Employee provide the information of the inventory
- 6. Employee give an advertising sentence for the inventory
- 7. Employee post the inventory to the app

# Frequency of Use:

Consider as an optional event, that only occur when the employee decides to display the inventory to the customer.

### Status:

In progress

### Owner:

Ruigi Zhao

# **Priority:**

LOW

**ID: UC 014** 

**Title: Manager Display** 

# **Description:**

To show the pet and accessaries for pet, like pet food, pet toy to the customer which is the one using our app.

# **Primary Actor:**

Manager

# **Precondition:**

The manager has already registered in the system and the has all information about the user login informations.

The inventory the manager wants to display is on the system or in stock.

#### Main Flow:

- 1. Manager chooses to display the inventory.
- 2. Manager ask manager for permission
- 3. Manager chooses the inventory that he wants to display
- 4. Manager get that inventory from the database
- 5. Manager provide the information of the inventory
- 6. Manager give an advertising sentence for the inventory
- 7. Manager post the inventory to the app

## Frequency of Use:

Consider as an optional event, that only occur when the manager decides to display the inventory to the customer.

# Status:

In progress

#### Owner:

Ruigi Zhao

# **Priority:**

LOW

**ID: UC 015** 

**Title: Employee Adopt** 

## **Description:**

When the employee likes a pet and wants to adopt for their own.

# **Primary Actor:**

Employee

### **Precondition:**

The pets are listed on the app and the information of the pet are stored in the database.

The employee likes the pet and want to adopt the pet.

### **Post-condition:**

The pet which been adopted will not be list on the app anymore, and will be hide from the databases.

### Main Flow:

- 1. Employee chooses the pet he/she wants to adopted.
- 2. Check the information of the pet
  - 2.1. If he decide not to adopt this pet, go back
- 3. Go to check out
- 4. Pay for the adoption fee
  - 4.1. Choose payment method
  - 4.2. If transaction didn't go through
    - 4.2.1.choose another payment method
- 5. The pet is successfully adopted
- 6. System will give customer a number to let user bring the pet home

### Frequency of Use:

Will be frequently using, the adoption is the main part of the software, so this should be fully functional and useful.

#### Status:

In progress

#### Owner:

Ruigi Zhao

### **Priority:**

High