# Feature Name Pet Maintainer

## Feature Process Flow / Use Case Model

## Use Case(s)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | 7.3.16 | | | |
| **Use Case Name:** | Pet\_Kennel\_Assignment | | | |
| **Created By:** | Alisa Roehr | | **Last Updated By:** | Alisa Roehr |
| **Date Created:** | 2018-9-13 | | **Last Revision Date:** | 2018-9-20 |
| **Actors:** | | Pet Staff, Pet Receptionist, Pet Manager, Electronic Tracking System | | |
| **Description:** | | Assign a pet to a kennel | | |
| **Trigger:** | | Click to assign pet to kennel | | |
| **Preconditions:** | | 1. Logged in 2. Window to assign a pet to a kennel is open | | |
| **Postconditions:** | | 1. Pet is assigned to a kennel | | |
| **Normal Flow:** | | 1. Pet identification is put in by the Actor 2. Kennel to be assigned to the Pet is selected 3. Form is submitted 4. Pet is assigned to the kennel 5. Window exits out to previous interface | | |
| **Alternative Flows:** | | 1a. In step 1 of normal flow, If pet is already assigned to a kennel   1. Error box is popped up to say that the pet is already assigned to a kennel 2. Asks Actor if they want to still assign the pet to a new kennel 3. Actor decides to reassign the pet to a new kennel 4. Previous kennel pet was in is unassigned 5. Use case resumes on step 2   1b. In step 1 of normal flow, If pet is already assigned to a kennel   1. Error box is popped up to say that the pet is already assigned to a kennel 2. Asks Actor if they want to still assign the pet to a new kennel 3. Actor decides not to reassign pet to a new kennel 4. Use case resumes on step 5   2a. In step 1 of normal flow, If a pet is already assigned to the chosen Kennel   1. Error box is popped up to say that the pet is already assigned to the Kennel 2. Actor is prompted to choose another kennel 3. Use case resumes on step 2 | | |
| **Exceptions:** | | 1. Not Applicable | | |
| **Includes:** | | Not Applicable | | |
| **Frequency of Use:** | | 30 per day | | |
| **Special Requirements:** | | Not Applicable | | |
| **Assumptions:** | | Not Applicable | | |
| **Notes and Issues:** | | Not Applicable | | |