| Project Name: Pet Post | | | | | |
|---|--|------|-------|-------|-----------------|
| Test Script Name: | Add a Pet | | | | |
| Scenario/Purpose: | Edits your pet's information by entering | | | | |
| | information into the "Pet" fields | | | | |
| Prerequisites: | System displays empty "Pet Name" text field, "Pet | | | | |
| | Image" icon, and "Pet Type" field | | | | |
| Name of Tester: | | | Date: | | |
| | | | | Time: | |
| Step Description | Expected Results | Pass | Fail | N/A | Defect/Comments |
| 1 Select "Pet Name" field and enter your | System displays filled "Pet Name" field, "Required | | | | |
| pet's name | Field" in red next to "Pet Image" icon and "Pet | | | | |
| | Type" field, and "Save" icon is grey and | | | | |
| | unresponsive | | | | |
| 2 Select "Pet Image" icon | System displays the camera view | | | | |
| 3 Select camera icon used to take photo | System displays user's photo in place of "Pet | | | | |
| | Image" icon, "Required Field" in red next to "Pet | | | | |
| | Type" field, and "Save" icon is grey and | | | | |
| | unresponsive | | | | |
| 4 Select desired pet type from "Pet Type" | System displays filled "Pet Type" field, no fields | | | | |
| drop-down list | are marked as invalid, and "Save" icon is blue and | | | | |
| | responsive | | | | |
| 5 Select "Save" icon | System displays filled "Pet Name" text field, "Pet | | | | |
| | Image" icon, and "Pet Type" field | | | | |
| 6 Delete text from "Pet Name" field | System displays "Required Field" in red next to | | | | |
| | "Pet Name" field and "Save" icon is grey and | | | | |
| | unresponsive | | | | |
| 7 Select "Pet Name" field and re-enter | System displays filled "Pet Name" text field, "Pet | | | | |
| your pet's name | Image" icon, and "Pet Type" field | | | | |
| 8 Delete text from "Pet Name" field and | System displays "Required Field" in red text next | | | | |
| select blank pet type from "Pet Type" | to "Pet Name" field and "Pet Type" and "Save" | | | | |
| drop-down list | icon is grey and unresponsive | ļ | | | |