PetFinder

Team Members

- Jia Li
- Sophia Raji
- Theerarun Tubnonghee
- Girishkumar Ramkumar

Project Title

PetFinder

Vision Statement

Come and give your future companion a home!

Automated Tests

- Tools used for testing
- Explain how to run the automated testing
- The output of the automated test cases results

User Acceptance Tests Plans

Project Name: PetFinder

Test Case for User Requirements

Test Case ID: User-01 Test Designed by: <Name>

Test Priority (Low/Medium/High): High

Test Designed date: <Nov.11th.2015>

Module Name: PetFinder User Registeration Test Executed by: <Name>

Test Title: Verify user account registration

Test Executed date: <Date>

Description: Test the registration function for PetFinder users

Pre-conditions: User has username and password

Dependencies: N/A

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate to register page	Username: petfinder@gmail.com	User should be able to register			Test data is only an example.
2	Provide valid username	Password: 3308pet	an account and			
3	Provide valid password		link to the account			
4	Click on Register button		page.			

Post-Conditions:

User has successfully registered an account in website. The account session details are inserted into database user table.

Project Name: PetFinder

Test Case for User Requirements

Test Case ID: User-02 **Test Designed by:** <Name>

Test Designed date: <Nov.11th.2015> Test Priority (Low/Medium/High): High

Module Name: PetFinder User Login **Test Executed by:** <Name>

Test Title: Verify account login with valid username and password **Test Executed date: <Date>**

Description: Test the login function for PetFinder users

Pre-conditions: User has valid username and password

Dependencies: N/A

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate to login page	Username: petfinder@gmail.com	User should be able to login			Test data is only an example.
2	Provide valid username	Password: 3308pet	to the account and			
3	Provide valid password		navigate to account.			
4	Click on Login button					

Post-Conditions:

User is validated with database user table and successfully login to the account. The account login session are marked logged in.

Project Name: PetFinder

Test Case for User Requirements

Test Case ID: User-03

Test Designed by: <Name>

Test Priority (Low/Medium/High): High

Test Designed date: <Nov.11th.2015>

Module Name: PetFinder User Pets Search

Test Executed by: <Name>

Description: Test the search function for PetFinder users

Pre-conditions: User has valid search keyword

Dependencies: User should has an account on website and successfully login

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate to search box	Search Keyword: small dog	User should be able to see a list of			Test data is only an example.
2	Type in search keyword		available dogs			
3	Click on Search button					

Post-Conditions:

User has successfully got a list of pets fulfill the search keyword shown on website.