TEST CASES FOR FUNCTIONALITIES AVAILABLE TO REGISTERED USERS.

F-01: REGISTRATION ON APPLICATION—CLIENT

• **Preconditions:** The client will count with an unique username and password which will allow the entry into the web app.

ID	Test Scenario	Steps	Input Data	Expected Results	Obtained Results	Test Result(P ass/Fail)
F01-TC1	Verify that the registration process stores; username, password, dog's name and size.	 Fill in username input with valid data. Fill in password input with correct format. Fill in dog's name. Select a dog's size. Click on the register button. 	Username: "Sieun" Password:"Contrasena3 " Dog name: "Baku" Size select: "Big"	"Successful Registration !"	"Successful Registration!"	Pass
F01-TC2	Verify that the registration process does not store the same username.	1.Fill username camp with a registered user. 2.Fill all the next inputs. 3.Click on the register button.	Username:"suholuvsieu n"	"This username already exists, please choose another one."	"This username already exists, please choose another one."	Pass
F01-TC3	Check in the registration process if the password has; 1 upper case letter, 1 lower case	1.Fill in incorrect password. 2.Click on the register button.	Incorrect Password: "iluvsieun" "ILUVSIEUN" "555362" "il2t"	"Password must contain at least 5 characters, one uppercase letter, one lowercase letter, and	"Password must contain at least 5 characters, one uppercase letter, one lowercase letter, and one number."	Pass

	letter, 1 number and at least five characters.			one number."		
F01-TC4	Verify if the registration process shows an error message if a field is empty.	1. Username field empty 2. Password field empty. 3. Dog's name field is empty. 4. Don't select a size. 5. Click on the register button.	Empty fields.	"Please, fill in all the required fields."	"Please, fill in all the required fields."	Pass

• <u>F-02: LOGIN.</u>

Preconditions: The client will count with an unique username and password and will have the freedom to log in and log out.

ID	Test Scenario	Steps	Input Data	Expected Results	Obtained Results	Test Results (Pass/F ail)
F02-TC 1	Verify the login process with a valid username and password.	1.Enter correct username and passwords. 2.Click on the login button.	Username: "suholuvsieun" Password:"Iluvsie un5"	"Welcome client" Alert	"Welcome client" Alert	Pass
F02-TC 2	Verify the login process with a non registered username and password.	1.Enter incorrect username and passwords. 2.Click on the login button.	Username: "suhoandoliver" Password: "Checklist6"	"Incorrect username or password"	"Incorrect username or password"	Pass
F02-TC 3	Verify the login process with incorrect username and valid password.	1.Enter incorrect username.2.Enter valid password.3.Click on login button.	Correct Username:"suhol uvsieun" Incorrect username:"suhosi eun" Correct password:"Iluvsie un5"	"Incorrect username or password"	"Incorrect username or password"	Pass
F02-TC 4	Verify the login process with valid username and incorrect password.	1.Enter valid username. 2.Enter incorrect password. 3.Click on login button.	Correct Username:"suhol uvsieun" Correct password:"Iluvsie un5" Incorrect password:"iluvsie n"	"Incorrect username or password"	"Incorrect username or password"	Pass

F-03: HIRING A WALKER

• **Preconditions:** In this interface the client will be able to select from a list an available dog walker that adjusts to the logged in client's dog size.

ID	Test Scenario	Steps	Input Data	Expected Results	Obtained Results	Test Results(P ass/Fail)
F03-TC1	Verify if the options in the walker hire section are unique.	1.Login on the web site.2.Enter the hiring section.3.Open select dropdown		It must show each walker's name only once.	It shows walker's name duplicated.	Fail
F03-TC2	Verify in the hiring a walker process if an error message is shown, if the client does not choose one from the select options.	1.Login on the web site. 2. Enter the hiring section. 3.Not choose a walker from the select, just leave the default option; "Select" 4.Click on the hire button.		"Choose a walker"	"You already have a hire in process."	Fail – Expected an error promptin g to select a walker, but instead received a duplicate hire warning.
F03-TC3	Verify if the client can proceed with another hiring, having one in process.	1.Login on the web site. 2.Enter the hiring section. 3.Choose a walker from the select. 4.Click on the hire button.	Select option: "Maria". Client with a hire in process.	"You already have a hire in process."	"You already have a hire in process."	Pass

F03-TC4	Verify if the	1.Login on the web	Select option:	"Successful	"Successful	Pass
	client can	site.	"Sieun"	hiring"	hiring"	
	hire a walker, without having a hire in process.	2.Enter the hiring section.3.Choose a walker.4.Click on the hire button.	Client with no hire in process.			

F-04: CANCEL A HIRING

• **Preconditions:** The client can cancel his hire process by clicking on the cancel button.

ID	Test Scenario	Steps	Input Data	Expected Results	Obtained Results	Test Results(Pass/Fai I)
F04-TC 1	Verify if the cancel button is functioning.	1.Login on the web page. 2.Enter the cancellations section. 3.Click on the cancel button.	A table with one hire in process.	1."No hirings in process"2.Table disappearing.	Table Disappearing.	"Partial pass: Only 1 out of 2 expecte d results were obtaine d."

F-05: HIRINGS ON PROCESS TABLE.

• **Preconditions:** The client has to see a table immediately as he enters the cancellation section showing a hiring in process or accepted.

ID	Test Scenario	Steps	Input Data	Expected Results	Obtained Results	Test Results (Pass/Fail)
F05-TC1	Verify if the table shows after completing a hire.	1.Login on the web site. 2.Enter the Hire a walker interface. 3.Enter the cancellation interface.	A client with a hiring in process.	See the table with a hiring process.	See the table with two hirings in process.	Fail.
F05-TC2	Verify if a message shows instead of a table with hirings.	1.Login on the web site. 2.Enter the cancel section.	A client with no hirings.	1."No hirings in process." 2. No table shown.	No table is shown.	"Partial pass: Only 1 out of 2 expected results were obtained."

F-06: VISUALIZATION OF AN INFORMATIVE TABLE.

• **Preconditions:** The client has to see a table with available information and data of the walkers, such as name and number of hirings completed.

ID	Test Scenario	Steps	Input Data	Expected Results	Obtained Results	Test Results (Pass/Fail)
F06-TC1	Verify if the client can visualize an informative table as soon as they enter the information section.	1.Login on the web. 2.Enter the information interface.		Visualization of a table with names and number of completed work from the walkers.	Visualization of a table with names and number of completed work from the walkers.	Pass

F-07: LOG OUT.

• **Preconditions:** The client will have a log out button on the header of the page.

ID	Test Scenario	Steps	Input Data	Expected Results	Obtained Results	Test Results(Pass /Fail)
F07-TC1	Verify if the log out button is functioning.	1.Click on the log out button.		Logs the user out and redirects to the login page.	Logs the user out and redirects to the login page.	Pass.