## **Requirements Detailed Report**

This report displays all of the requirements defined for the current project in the order they appear in the requirements list. The requirement's details and coverage status are displayed, along with sub-tables containing the list of covering test cases, linked incidents/requirements, attached documents, associated tasks, linked artifacts and the change history

## Project529:s3758028

## RQ:3233-TestScenario1:Registeration

Scenario 1: Test automationpractice.com & Registration function:

- Test if the browser is opening the automationpractice.com page
- 1. specifying the web site to be tested
- 2. checking to see the above test was executed properly and see if the expected result equals the actual.
- 2. Test the sign-in button that takes to the signup page:
  - 1. wait until the "login" button is visible
  - 2. locate the "login" button and click on it:
  - 3. checking to see the above test was executed properly and see if the expected result equals the actual:
- 3. Test the registration email field:
  - 1. wait until the email field is visible
  - Locate the email field.
  - 3. after locating the email field, insert the given email:
  - 4. checking to see the above test was executed properly and see if the expected result equals the actual:
- Test the registration button:
  - wait until the button is visible and wait for the email to be inserted:
  - <sup>2</sup>. Click on submit to start the registration process:
  - 3. checks if the test passes and the account is registered, and checks if the URL is as expected
- Test the radio button to choose a gender:
  - 1. wait until the radio button is visible
  - Click on the radio button to choose gender kind.
  - checking to see the above test was executed properly and see if the expected result equals the actual:

6.

#### Test the first name field

- wait until the customer first name field is visible
- 2. locate the customer first name field, and insert the given name
- checking to see the above test was executed properly and see if the expected result equals the actual:

## 7. Test the last name field

- wait until the customer first name field is visible
- 2. locate the customer first name field, and insert the given name
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

#### 8. Test the password field:

- 1. wait until password field is visible
- 2. locate the password field, and insert the given password
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

### 9. Test the month drop-down menu:

- 1. calling and importing Select library, and locating the month's drop-down menu
- initiating a variable from the Select library
- 3. selecting the month by the value "2" which "February"
- 4. checking to see the above test was executed properly and see if the expected result equals the actual:

## 10. Test the day drop-down menu:

- 1. calling and importing Select library, and locating the day's drop-down menu
- 2. initiating a variable from the Select library
- 3. selecting the month by the value "2" which "2"
- 4. checking to see the above test was executed properly and see if the expected result equals the actual:

## 11. Test the year drop-down menu:

- 1. calling and importing Select library, and locating the year's drop-down menu
- 2. initiating a variable from the Select library
- 3. selecting the month by the value "2" which "2019"

4. checking to see the above test was executed properly and see if the expected result equals the actual:

## 12. Test the address name field:

- wait until first name field is visible
- locating first name field, and inserting the text
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

#### 13. Test the last name in the address field:

- 1. wait until last name field is visible
- 2. locating the last name field and inserting the given text
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

#### Test the address of house field:

- wait until address field is visible
- locate the address field and insert the given address
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

### Test the city name field:

- 1. wait until city field is visible
- 2. locate the city field and insert the given city name
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

## 16. Test the state selection drop-down menu

- initiating a new variable from the driver, and finding the state drop-down menu
- initiating a variable from the select Library
- 3. Selecting value "2" from the state drop-down menu
- 4. checking to see the above test was executed properly and see if the expected result equals the actual:

## 17. Test the post code name field:

- 1. wait until postcode field is visible
- 2. locate the postcode field and insert the given postcode
- checking to see the above test was executed properly and see if the expected result equals the actual:

## 18. Test the phone number field:

- 1. wait until phone number field is visible
- 2. locate the phone number field and insert the given phone number
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

## 19. Test the alias AddressTest field:

- 1. wait until alias Address field is visible
- locate the alias Address field and insert the given alias Address
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

## 20. Test the submit button:

- 1. locating the submit button, and clicking on it
- 2. checking to see the above test was executed properly and see if the expected result equals the actual:

## 21. Test the logout button:

- 1. wait until the logout button is visible
- 2. locating the locate the shirts tab and click on it
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

#### Finish: close the browser.

Type:	Quality	Component:	
Priority:	2 - High	Status:	Planned
Author:	abdullah alrasheed	Creation Date:	29-Sep-2019
Coverage:	21Covering,4Failed,17Passed	Last Modified:	30-Sep-2019
Owner:	abdullah alrasheed	Estimate:	1.0
Release #:	1.0.0.0	Est. Effort:	8.00
Task Est. Effort:		Task Actual Effort:	
Task Remaining Effort:		Task Projected Effort:	

#### **Test Coverage:**

Test #	Name	Status	Est. Duration	Last Execution Date
TC9519	addressLastNameTest	Failed		01-Oct-2019
TC9518	addressNameTest	Failed		01-Oct-2019
TC9520	addressTest	Passed		01-Oct-2019
TC9525	aliasAddressTest	Failed		01-Oct-2019
TC9521	cityTest	Passed		01-Oct-2019

TC9516	daySelectionTest	Passed	01-Oct-2019
TC9512	lastNameFieldTest	Passed	01-Oct-2019
TC9891	LogoutTest	Passed	01-Oct-2019
TC9515	monthSelectionTest	Passed	01-Oct-2019
TC9507	nameFieldTest	Passed	01-Oct-2019
TC9513	passwordTest	Passed	01-Oct-2019
TC9524	phoneNumberTest	Passed	01-Oct-2019
TC9523	postcodeTest	Passed	01-Oct-2019
TC9509	radioButtonTest	Passed	01-Oct-2019
TC9508	registerButtonTest	Passed	01-Oct-2019
TC9506	RegisterTest	Failed	01-Oct-2019
TC9491	signInButtonTest	Passed	01-Oct-2019
TC9522	stateSelectionTest	Passed	01-Oct-2019
TC9526	submitButtomTest	Passed	01-Oct-2019
TC9441	testWebSite	Passed	01-Oct-2019
TC9517	yearSelectionTest	Passed	01-Oct-2019

Change Date	Field Name	Old Value	New Value	Changed By
30-Sep-2019	Description	1. Test if the browser is opening the	Scenario 1:  Registration function:  1. Test if the browser is ce.compening the automationpracti page  1. specifying the web site to be tested  2. checking to see the above test was executed properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the	

1. wait until the "login" button is visible

- 2. locate the "login" button and click on it:
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:
- 3. Test the registration email field:
  - 1. wait until the email field is visible
  - 2. Locate the email field.
  - 3. after locating the email field, insert the given email:
  - 4. checking to see the above test was executed properly and see if the expected result equals the actual:
- 4. Test the registration button:
  - 1. wait until the button is

## signup page:

- 1. wait until the "login" button is visible
- 2. locate the "login" button and click on it:
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:
- Test the registration email field:

3.

- 1. wait until the email field is visible
- 2. Locate the email field.
- after locating the email field, insert the given email:
- 4. checking to see the above test was executed properly and see if the expected result equals the actual:
- 4. Test the registration button:
  - 1. wait until the

visible and wait for the email to be inserted:

- 2. Click on submit to start the registration process:
- 3. checks if the test passes and the account is registered, and checks if the URL is as expected
- 5. Test the radio button to choose a gender:
  - 1. wait until the radio button is visible
  - 2. Click on the radio button to choose gender kind.
  - 3. checking to see the above test was executed properly and see if the expected result equals the actual:
- 6. Test the first name field
  - 1. wait until the customer first name field is visible

- button is visible and wait for the email to be inserted:
- 2. Click on submit to start the registration process:
- 3. checks if the test passes and the account is registered, and checks if the URL is as expected
- Test the radio button to choose a gender:
  - 1. wait until the radio button is visible
  - Click on the radio button to choose gender kind.
  - 3. checking to see the above test was executed properly and see if the expected result equals the actual:
- 6. Test the first name field
  - wait until the customer first name field is

				<u>,                                      </u>	
	2.	locate the		visible	
		customer first			
		name field,		2. locate the	
		and insert the		customer first	
		given name		name field,	
	•	5		and insert the	
	3.	checking to		given name	
		see the above		3. , , ,	
		test was		checking to	
		executed		see the above	
		properly and		test was	
		see if the		executed	
		expected		properly and	
		result equals		see if the	
		the actual:		expected	
7.				result equals	
٠.		st the last		the actual:	
	na	me field	7.	Took the least	
	1.			Test the last	
		wait until the		name field	
		customer first name field is		1. wait until the	
		visible		customer first	
		VISIDIE		name field is	
	2.	locate the		visible	
		customer first			
		name field,		2. locate the	
		and insert the		customer first	
		given name		name field,	
	•	5		and insert the	
	3.	checking to		given name	
		see the above		3	
		test was		o. checking to	
		executed		see the above	
		properly and		test was	
		see if the		executed	
		expected		properly and	
		result equals		see if the	
		the actual:		expected	
8.				result equals	
		st the		the actual:	
	pa	ssword field:	8.	Test the	
	1.	wait until		password field:	
		password field		passworu neiu.	
		is visible		1. wait until	
		IO VISIDIG		password field	
	2.	locate the		is visible	
		password			
		field and		2. locate the	

field, and

2. locate the

insert the password given field, and password insert the given checking to password see the above checking to test was see the above executed properly and test was see if the executed expected properly and result equals see if the the actual: expected result equals 9. Test the month the actual: drop-down 9. menu: Test the month drop-down calling and menu: importing Select library, calling and and locating importing the month's Select library, drop-down and locating menu the month's drop-down initiating a menu variable from the Select initiating a library variable from the Select selecting the library month by the value "2" selecting the which month by the "February" value "2" which checking to "February" see the above checking to test was executed see the above properly and test was see if the executed expected properly and result equals see if the the actual: expected result equals 10. Test the day the actual: drop-down 10. Test the day menu:

1. calling and importing Select library, and locating the day's drop-down menu  2. initiating a variable from the Select library  3. selecting the month by the value "2" which "2"  4. checking to see the above test was executed properly and see if the expected result equals the actual:  1. calling and importing Select library, and locating the expected result equals the actual:  1. calling and importing Select library, and locating the year's drop-down menu  2. initiating a variable from the Select library, and locating the year's drop-down menu  2. initiating a variable from the Select library  3. selecting the expected result equals the actual:  1. calling and importing Select library, and locating the year's drop-down menu  2. initiating a variable from the Select library  3. selecting the month by the ilibrary  3. selecting the month by the value "2" which "2"  4. checking to see the above test was executed properly and see if the expected result equals the actual:  1. calling and importing Select library, and locating the year's drop-down menu  2. initiating a variable from the Select library and locating the year's drop-down menu  2. initiating a variable from the Select library and locating the year's drop-down menu  2. initiating a variable from the Select library and locating the year's drop-down menu  3. selecting the month by the value "2" which "2"  4. checking to select library and locating the year's drop-down menu:  2. initiating a variable from the Select library and locating the year's drop-down menu  3. selecting the month by the value "2" initiating a variable from the Select library and locating the year's drop-down menu
month by the library
value "2"
which "2019"  selecting the month by the

value "2" checking to which "2019" see the above test was checking to executed see the above properly and test was see if the executed expected properly and result equals see if the the actual: expected 12. Test the address result equals name field: the actual: 1. wait until first 12. Test the address name field is name field: visible wait until first locating first name field is name field, visible and inserting locating first the text name field, checking to and inserting see the above the text test was checking to executed see the above properly and test was see if the executed expected properly and result equals see if the the actual: expected 13. Test the last result equals name in the the actual: address field: 13. Test the last 1. wait until last name in the name field is address field: visible wait until last locating the name field is last name field visible and inserting locating the the given text last name field checking to and inserting see the above the given text test was checking to executed

properly and

see the above

see if the test was expected executed result equals properly and the actual: see if the expected 14. Test the address result equals of house field: the actual: 14. wait until Test the address address field of house field: is visible 1. wait until locate the address field address field is visible and insert the 2. locate the given address address field checking to and insert the see the above given address test was checking to executed see the above properly and see if the test was expected executed result equals properly and the actual: see if the expected 15. Test the city result equals name field: the actual: 15. wait until city Test the city field is visible name field: locate the city wait until city field and insert field is visible the given city 2. locate the city name field and insert checking to the given city see the above name test was checking to executed see the above properly and see if the test was expected executed result equals properly and the actual: see if the expected 16. Test the state result equals selection the actual:

## drop-down menu

- 1. initiating a new variable from the driver, and finding the state drop-down menu
- 2. initiating a variable from the select Library
- 3. Selecting value "2" from the state drop-down menu
- 4. checking to see the above test was executed properly and see if the expected result equals the actual:
- 17. Test the post code name field:
  - 1. wait until postcode field is visible
  - 2. locate the postcode field and insert the given postcode
  - 3. checking to see the above test was executed properly and

# 16. Test the state selection drop-down menu

- 1. initiating a new variable from the driver, and finding the state drop-down menu
- 2. initiating a variable from the select Library
- 3. Selecting value "2" from the state drop-down menu
- 4. checking to see the above test was executed properly and see if the expected result equals the actual:

## 17. Test the post code name field:

- 1. wait until postcode field is visible
- 2. locate the postcode field and insert the given postcode
- 3. checking to see the above test was

see if the executed expected properly and see if the result equals the actual: expected result equals 18. Test the phone the actual: number field: 18. Test the phone wait until number field: phone number 1. wait until field is visible phone number locate the field is visible phone locate the number field and insert the phone given phone number field number and insert the given phone checking to number see the above checking to test was executed see the above properly and test was see if the executed expected properly and result equals see if the the actual: expected result equals 19. Test the alias the actual: AddressTest 19. field: Test the alias AddressTest wait until alias field: Address field wait until alias is visible Address field locate the is visible alias 2. locate the Address field and insert the alias Address field given alias Address and insert the given alias checking to Address see the above checking to test was see the above executed properly and test was see if the executed

21.	expected result equals the actual:  Test the submit button:  1. locating the submit button, and clicking on it  2. checking to see the above test was executed properly and see if the expected result equals the actual:  Test the logout button:  1. wait until the logout button:  2. locating the locate the shirts tab and click on it  3. checking to see the above test was executed properly and see if the expected result equals the actual:	properly and see if the expected result equals the actual:  20. Test the submit button:  1. locating the submit button, and clicking on it  2. checking to see the above test was executed properly and see if the expected result equals the actual:  21. Test the logout button:  1. wait until the logout button:  2. locating the locate the shirts tab and click on it  3. checking to see the above test was executed properly and see if the shirts tab and click on it  3. checking to see the above test was executed properly and see if the expected result equals the actual:  Finish: close the browser.	abdullah alrasheed
-----	--	---	--------------------

automationpractice.com  1. Test if the browser is opening the automationpractice.com page  1. specifying the web sit to be tested  2. checking to see the above test was executed properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected form the signup page:  1. Test the signup page:  1. Test the signup page:  1. Test the "login" button is visible  2. locate the "login" button and elick on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is visible	<u></u>	<u> </u>	 ı		
browser is opening the automationpractice.com page  1. specifying the web site to be tested  2. checking to see the above test was executed properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual.  3. Test the registration email field:  1. wait until the ergistration email field:  1. wait until the email field is			auton	nationpractice.com	
browser is opening the automationpractice.com page  1. specifying the web site to be tested  2. checking to see the above test was executed properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual.  3. Test the registration email field:  1. wait until the ergistration email field:  1. wait until the email field is			1	Tost if the	
opening the automationpractice.com page  1. specifying the web site to be tested  2. checking to see the above test was executed property and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. walt until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed property and see if the expected result equals the actual:  3. Test the registration enail field:  1. wait until the expected result equals the actual:  3. Test the registration enail field:  1. wait until the email field is					
automationpractice.com page  1. specifying the web site to be tested  2. checking to see the above test was executed properly and see if the expected result equals the actual.  2. Test the "login" button is visible  2. locate the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual.  3. Test the registration email field: 1. wait until the email field is					
page 1. specifying the web site to be tested 2. checking to see the above test was executed properly and see if the expected result equals the actual. 2. Test the sign-in button that takes to the signup page: 1. wait until the "login" button is visible 2. locate the "login" button and click on it: 3. checking to see the above test was executed properly and see if the expected result equals the actual: 3. Test the registration email field: 1. wait until the registration email field: 1. wait until the email field:					
1. specifying the web site to be tested 2. checking to see the above test was executed properly and see if the expected result equals the actual. 2. Test the sign-in button that takes to the signup page: 1. wait until the "login" button is visible 2. locate the "login" button and click on it: 3. checking to see the above test was executed properly and see if the expected result equals the actual: 3. Test the registration email field: 1. wait until the email field: 1. wait until the email field:					ce.com
2. checking to see the above test was executed properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field:  1. wait until the email field:					
web site to be tested  2. checking to see the above test was executed properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field:  1. wait until the email field:				1. specifying the	
tested  2. checking to see the above test was executed properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is				web site to be	
2. checking to see the above test was executed properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the ernali field is				tested	
see the above test was executed properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
see the above test was executed properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is				2. checking to	
test was executed properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
executed properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
properly and see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
see if the expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
expected result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the attual:  3. Test the registration email field:  1. wait until the email field is					
result equals the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
the actual.  2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
2. Test the sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is				tile actual.	
sign-in button that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is			2.	Test the	
that takes to the signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
signup page:  1. wait until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
1. wait until the "login" button is visible 2. locate the "login" button and click on it: 3. checking to see the above test was executed properly and see if the expected result equals the actual: 3. Test the registration email field: 1. wait until the email field is					
walt until the "login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
"login" button is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is				1. wait until the	
is visible  2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
2. locate the "login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
"login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
"login" button and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is				2. locate the	
and click on it:  3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
see the above test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is				3. checking to	
test was executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
executed properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
properly and see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
see if the expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
expected result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
result equals the actual:  3. Test the registration email field:  1. wait until the email field is					
the actual:  3. Test the registration email field:  1. wait until the email field is					
3. Test the registration email field:  1. wait until the email field is					
registration email field:  1. wait until the email field is				ino aotuai.	
registration email field:  1. wait until the email field is			3.	Test the	
email field:  1. wait until the email field is					
1. wait until the email field is					
email field is					
email field is				1. wait until the	

<del></del>	
	2. Locate the
	Locate the
	email field.
	3. after locating
	the email field,
	insert the
	given email:
	4. checking to
	see the above
	test was
	executed
	properly and
	see if the
	expected
	result equals
	the actual:
	the actual.
	4. Took the
	rest the
	registration
	button:
	1. wait until the
	button is
	visible and
	wait for the
	email to be
	inserted:
	2. Click on
	submit to start
	the
	registration
	process:
	3. checks if the
	test passes
	and the
	account is
	registered,
	and checks if
	the URL is as
	expected
	5. Test the radio
	button to choose
	a gender:
	1. wait until the
	radio button is

 	 <del>-</del>
	visible  2. Click on the radio button to choose gender kind.  3. checking to see the above test was executed properly and see if the expected result equals the actual:  6. Test the first name field  1. wait until the customer first name field is visible  2. locate the customer first name field, and insert the given name
	customer first name field is
	customer first name field, and insert the
	3. checking to see the above test was executed properly and see if the expected result equals the actual:
	7. Test the last name field  1. wait until the customer first name field is
	visible  2. locate the

customer first
name field,
and insert the
given name
3. checking to
see the above
test was
executed
properly and
see if the
expected
result equals the actual:
8. Test the
password field:
1. wait until
password field
is visible
2. locate the
password
field, and
insert the
given
password
3. sheeting to
checking to see the above
test was
executed
properly and
see if the
expected
result equals
the actual:
9. Test the month
drop-down
menu:
4
calling and
importing
Select library,
and locating
the month's
drop-down menu
monu

2. initiating a
initiating a
variable from the Select
library
selecting the
month by the value "2"
which
"February"
4. checking to
4. checking to see the above
test was
executed
properly and
see if the
expected result equals
the actual:
10
rest the day
drop-down
menu:
1. calling and
importing
Select library,
and locating the
the day's drop-down
the
the day's drop-down menu
the day's drop-down menu  2. initiating a
the day's drop-down menu
the day's drop-down menu  2. initiating a variable from
the day's drop-down menu  2. initiating a variable from the Select library
the day's drop-down menu  2. initiating a variable from the Select library  3. selecting the
the day's drop-down menu  2. initiating a variable from the Select library  3. selecting the month by the value "2"
the day's drop-down menu  2. initiating a variable from the Select library  3. selecting the month by the
the day's drop-down menu  2. initiating a variable from the Select library  3. selecting the month by the value "2" which "2"
the day's drop-down menu  2. initiating a variable from the Select library  3. selecting the month by the value "2" which "2"  4. checking to
the day's drop-down menu  2. initiating a variable from the Select library  3. selecting the month by the value "2" which "2"
the day's drop-down menu  2. initiating a variable from the Select library  3. selecting the month by the value "2" which "2"  4. checking to see the above test was executed
the day's drop-down menu  2. initiating a variable from the Select library  3. selecting the month by the value "2" which "2"  4. checking to see the above test was executed properly and
the day's drop-down menu  2. initiating a variable from the Select library  3. selecting the month by the value "2" which "2"  4. checking to see the above test was executed

,	
	result equals the actual:
	11. Test the year drop-down menu:
	1. calling and importing Select library, and locating the year's drop-down menu
	2. initiating a variable from the Select library
	3. selecting the month by the value "2" which "2019"
	4. checking to see the above test was executed properly and see if the expected result equals the actual:
	12. Test the address name field:
	1. wait until first name field is visible
	2. locating first name field, and inserting the text
	3. checking to see the above test was

 <u>,                                      </u>
executed properly and see if the expected result equals the actual:  13. Test the last name in the address field:  1. wait until last name field is visible
2. locating the last name field and inserting the given text
3. checking to see the above test was executed properly and see if the expected result equals the actual:
14. Test the address of house field:
1. wait until address field is visible
2. locate the address field and insert the given address
3. checking to see the above test was executed
properly and see if the expected result equals

the actual:
15. Test the city name field:
1. wait until city field is visible
2. locate the city field and insert the given city name
3. checking to see the above test was executed properly and see if the expected
result equals the actual:
16. Test the state selection drop-down menu
1. initiating a new variable from the driver, and finding the state drop-down menu
2. initiating a variable from the select Library
3. Selecting value "2" from the state drop-down menu
4. checking to see the above test was

 γ	
	executed properly and see if the expected result equals the actual:  17.  Test the post code name field:  1. wait until postcode field is visible
	2. locate the postcode field and insert the given postcode
	3. checking to see the above test was executed properly and see if the expected result equals the actual:
	18. Test the phone number field:  1. wait until phone number
	field is visible  2. locate the phone number field and insert the given phone number
	3. checking to see the above test was executed properly and see if the

	expected result equals the actual:
	19. Test the alias AddressTest field:
	1. wait until alias Address field is visible
	2. locate the alias Address field and insert the given alias
	Address  3. checking to
	see the above test was executed properly and
	see if the expected result equals
	the actual:
	20. Test the submit button:
	1. locating the submit button, and clicking on it
	2. checking to see the above test was executed
	properly and see if the expected result equals
	the actual:  21. Test the logout
	button:

			wait until the logout button is visible  2. locating the locate the shirts tab and click on it  3. checking to see the above test was executed properly and see if the expected result equals the actual:	
30-Sep-2019	Owner		abdullah alrasheed	abdullah alrasheed
29-Sep-2019	Release		1.0.0.0 - Release1	abdullah alrasheed
29-Sep-2019	Status	Requested	Planned	abdullah alrasheed
29-Sep-2019	Requirement Name		TestScenario1:Register	a <b>tibd</b> ullah alrasheed
29-Sep-2019	Importance		2 - High	abdullah alrasheed
29-Sep-2019	Туре	Feature	Quality	abdullah alrasheed

#### RQ:3236-TestScenario2: Purchase

## Start: chrome driver opens automationpractice.com page

- 1. Test if the browser is opening the automationpractice.com page
  - 1. checks if it opens the website page
  - 2. Specifies the amount of time the driver should wait when searching
  - 3. checking to see the above test was executed properly and see if the expected result equals the actual:
- 2. Test the login button, and check if it redirects the page to login page
  - 1. wait until the "login" button is visible
  - 2. locate the "login" button and click on it:
  - 3. checking to see the above test was executed properly and see if the expected result equals the actual:
- 3. Test the login fields

- wait until the log in fields are visible
- 2. locate login fields and insert data
- 3. submit login button
- checking to see the above test was executed properly and see if the expected result equals the actual

#### 4. Test the shirts tab

- wait until the shirts tab is visible
- 2. locating the locate the shirts tab and click on it
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

## 5. Test the function of adding a product to cart

- 1. wait for the page to load:
- 2. locating the button to add to cart
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

## 6. test the button to confirm adding to cart

- 1. locate the button and add to cart
- 2. checking to see the above test was executed properly and see if the expected result equals the actual:

## 7. Test checkout process step 2

- 1. locate the "proceed to checkout button and click on it again
- 2. checking to see the above test was executed properly and see if the expected result equals the actual:

#### Test checkout and proceed step 3

- 1. check if the home address is correct and locate the proceed to checkout button
- checking to see the above test was executed properly and see if the expected result equals the actual:

#### Test the "agree on terms and conditions" checkbox

- 1. locate the checkbox and check it
- 2. checking to see the above test was executed properly and see if the expected result equals the actual:

## 10. Test the final checkout step

1. wait until click on agree terms is done

- 2. locate the final checkout button and click it
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

## 11. Test the payment method

- 1. wait until types of payments are displayed
- 2. locate the type of payment method and click on it
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

## 12. Test the confirmation button

- wait until confirmation page is displayed
- 2. locate the confirmation button and click on it
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:

#### Finish: close browser.

1.

Type:	Quality	Component:	
Priority:	2 - High	Status:	Planned
Author:	abdullah alrasheed	Creation Date:	29-Sep-2019
Coverage:	9Covering,0Failed,9Passed0B	Last Modified:	01-Oct-2019
Owner:	abdullah alrasheed	Estimate:	1.0
Release #:	1.0.0.1	Est. Effort:	8.00
Task Est. Effort:		Task Actual Effort:	
Task Remaining Effort:		Task Projected Effort:	

#### **Test Coverage:**

Test #	Name	Status	Est. Duration	Last Execution Date
TC9534	addToCartTest	Passed		01-Oct-2019
TC9536	checkAndProceedTest	Passed		01-Oct-2019
TC9537	checkboxTest	Passed		01-Oct-2019
TC9535	checkoutStep2	Passed		01-Oct-2019
TC9530	chooseProductTest	Passed		01-Oct-2019
TC9541	confirmationTest	Passed		01-Oct-2019
TC9892	loginTest	Passed		01-Oct-2019

TC9527	shirtsTabTest	Passed	01-Oct-2019
TC9491	signInButtonTest	Passed	01-Oct-2019

Change Date	Field Name	Old Value	New Value	Changed By
Change Date 01-Oct-2019		Old Value	Start: chrome driver opens automationpropage  1. Test if the browser is opening the automationpropage  1. checks if it opens the website page  2. Specifies the amount of time the drive should wait when searching  3. checking to see the above test was executed properly and see if the expected result equals the actual:	abdullah alrasheed actice.com  tice.com
			expected result equals	
			1. wait until the "login" button is visible  2. locate the "login" button and click on it	

3. checking to see the above test was executed properly and see if the expected result equals the actual:  3. Test the login fields  1. wait until the log in fields are visible  2. locate login fields and insert data  3. submit login button  4. checking to see the above test was executed properly and see if the expected result equals the actual  4. Test the shirts tab  1. wait until the shirts tab  1. wait until the shirts tab is visible  2. locating the locate the
shirts tab and

<u> </u>	Υ	
		properly and see if the expected result equals the actual:  5. Test the function
		of adding a product to cart
		1. wait for the page to load:
		2. locating the button to add to cart
		3. checking to see the above test was executed
		properly and see if the expected result equals
		the actual:
		6. test the button to confirm adding to cart
		1. locate the button and add to cart
		2. checking to see the above test was executed
		properly and see if the expected result equals
		the actual:
		7 Test checkout process step 2
		1. locate the "proceed to

	 · · · · · · · · · · · · · · · · · · ·
	checkout button and click on it again  2. checking to see the above test was executed properly and see if the expected result equals the actual:  8. Test checkout and proceed
	step 3  1. check if the home address is correct and
	locate the proceed to checkout button
	checking to see the above test was executed properly and see if the expected result equals the actual:
	9. Test the "agree on terms and conditions" checkbox
	1. locate the checkbox and check it 2. checking to
	see the above test was executed

Т		Г		
			properly and	
			see if the	
			expected	
			result equals	
			the actual:	
		10.	Test the final	
			checkout step	
			_	
			1. wait until click	
			on agree	
			terms is done	
			2. locate the final	
			checkout	
			button and	
			click it	
			2	
			3. checking to	
			see the above	
			test was	
			executed	
			properly and	
			see if the	
			expected	
			result equals	
			the actual:	
		11.		
		11.	rest the	
			payment method	
			1. wait until types	
			wait until types	
			of payments	
			are displayed	
			2. leasts the type	
			locate the type	
			of payment method and	
			meinod and click on it	
			3. checking to	
			see the above	
			test was	
			executed	
			properly and	
			see if the	
			expected	
			result equals	
			the actual:	
	<del>.</del>	12.		

			Test the confirmation button  1. wait until confirmation page is displayed  2. locate the confirmation button and click on it  3. checking to see the above test was executed properly and see if the expected result equals the actual:  Finish: close browser.	
01-Oct-2019	Owner		abdullah alrasheed	abdullah alrasheed
29-Sep-2019	Requirement Name		TestScenario2: Purchase	abdullah alrasheed
29-Sep-2019	Importance		2 - High	abdullah alrasheed
29-Sep-2019	Release		1.0.0.1 - Release2	abdullah alrasheed
29-Sep-2019	Туре	Feature	Quality	abdullah alrasheed
29-Sep-2019	Status	Requested	Planned	abdullah alrasheed

## RQ:3237-TestScenario3: ContactUs

Scenario 3: test <a href="http://automationpractice.com">http://automationpractice.com</a> & Contact us feature:

<sup>1.</sup> Test the sign in button

<sup>1.</sup> wait until the "login" button is visible

- locate "login" button and click on it
- 3. checking to see the above test was executed properly and see if the expected result equals the actual:
- 2. Test the log in button
  - wait until the log in fields are visible
  - locate login fields and insert data
  - 3. submit login button
  - 4. checking to see the above test was executed properly and see if the expected result equals the actual:
- 3. Test the contact us feature:
  - wait until the contact us button is visible
  - 2. locate the contact us button and click on it
  - checking to see the above test was executed properly and see if the expected result equals the actual:
- 4. Test Subject Handling:
  - 1. calling and importing Select library, and locating the subject handling drop down menu
  - <sup>2.</sup> initiating a variable from the Select library
  - 3. selecting the subject by the value "2"
  - 4. checking to see the above test was executed properly and see if the expected result equals the actual:
- o. Test order Ref drop-down menu:
  - 1. calling and importing Select library, and locating the subject handling drop down menu
  - 2. initiating a variable from the Select library
  - 3. selecting the order by the value "2"
  - 4. checking to see the above test was executed properly and see if the expected result equals the actual:
- 6. Test product Ref Drop-down menu:
  - 1. calling and importing Select library, and locating the subject handling drop down menu
  - initiating a variable from the Select library
  - 3. selecting the product by the value "2"
  - 4. checking to see the above test was executed properly and see if the expected result equals the actual:

- 7. Test message box:
  - 1. locate the message box and insert the text
  - 2. checking to see the above test was executed properly and see if the expected result equals the actual:
- 8. Test message box:
  - 1. locate the message box and insert the text
  - checking to see the above test was executed properly and see if the expected result equals the actual:

Finish: Close browser.

Type:	Quality	Component:	
Priority:	3 - Medium	Status:	Planned
Author:	abdullah alrasheed	Creation Date:	29-Sep-2019
Coverage:	6Covering,0Failed,6Passed0B	Last Modified:	30-Sep-2019
Owner:	abdullah alrasheed	Estimate:	1.0
Release #:	1.0.0.2	Est. Effort:	8.00
Task Est. Effort:		Task Actual Effort:	
Task Remaining Effort:		Task Projected Effort:	

#### **Test Coverage:**

Test #	Name	Status	Est. Duration	Last Execution Date
TC10127	contactUsTest	Passed		01-Oct-2019
TC10132	messageTest	Passed		01-Oct-2019
TC10129	orderRefTest	Passed		01-Oct-2019
TC10131	productRefTest	Passed		01-Oct-2019
TC11642	sendButtonTest	Passed		01-Oct-2019
TC10128	SubjectHandlingTest	Passed		01-Oct-2019

Change Date	Field Name	Old Value	New Value	Changed By
30-Sep-2019	Description		Scenario 3: test http://automationpra Contact us feature:  1. Test the sign in button  1. wait until the "login" button is visible	abdullah alrasheed ctice.com &

2. locate "login" button and click on it
3. checking to see the above test was executed properly and see if the expected
result equals the actual:
2. Test the log in button
1. wait until the log in fields are visible
2. locate login fields and insert data
3. submit login button
4. checking to see the above test was executed properly and see if the expected result equals the actual:
3. Test the contact us feature:
1. wait until the contact us button is visible
2. locate the contact us button and click on it
3. checking to see the above test was executed properly and see
if the expected

<u></u>	
	result equals the actual:
	4. Test Subject Handling:
	1. calling and importing Select library, and locating the subject handling drop down menu
	2. initiating a variable from the Select library
	3. selecting the subject by the value "2"
	4. checking to see the above test was executed properly and see if the expected result equals the actual:
	5. Test order Ref drop-down menu:
	1. calling and importing Select library, and locating the subject handling drop down menu
	2. initiating a variable from the Select library
	3. selecting the order by the value "2"
	4. checking to see the above test was executed

properly and see if the expected result equals the actual:
6. Test product Ref Drop-down menu:
1. calling and importing Select library, and locating the subject handling drop down menu
2. initiating a variable from the Select library
3. selecting the product by the value "2"
4. checking to see the above test was executed properly and see if the expected result equals the actual:
7. Test message box:  1. locate the message box and insert the text
checking to see the above test was executed properly and see if the expected result equals the actual:
8. Test message box:
locate the message box

			and insert the text  2. checking to see the above test was executed properly and see if the expected result equals the actual:  Finish: Close browser.	
30-Sep-2019	Owner		abdullah alrasheed	abdullah alrasheed
29-Sep-2019	Туре	Feature	Quality	abdullah alrasheed
29-Sep-2019	Release		1.0.0.2 - Release3ContactUsTes	abdullah alrasheed
29-Sep-2019	Status	Requested	Planned	abdullah alrasheed
29-Sep-2019	Requirement Name		TestScenario3: ContactUs	abdullah alrasheed
29-Sep-2019	Importance		3 - Medium	abdullah alrasheed

## RQ:3238-Open automationpractice.com

Show the page title as <a href="http://automationpractice.com/index.php">http://automationpractice.com/index.php</a>

Type:	Acceptance Criteria	Component:	
Priority:	4 - Low	Status:	Planned
Author:	abdullah alrasheed	Creation Date:	29-Sep-2019
Coverage:	1Covering,0Failed,1Passed0B	Last Modified:	29-Sep-2019
Owner:	abdullah alrasheed	Estimate:	1.0
Release #:	1.0.0.0	Est. Effort:	8.00
Task Est. Effort:		Task Actual Effort:	
Task Remaining Effort:		Task Projected Effort:	

## Comments:

Date	Creator	Comment	ld
29-Sep-2019	abdullah alrasheed	Show the page title	128
		as http://automationpractice.co	m/index.php

## Test Coverage:

Test #	Name	Status	Est. Duration	Last Execution Date
TC9441	testWebSite	Passed		01-Oct-2019

## **Requirement Change History:**

Change Date	Field Name	Old Value	New Value	Changed By
29-Sep-2019	Description		Show the page title as <a href="http://automationprace">http://automationprace</a>	abdullah alrasheed tice.com/index.php
29-Sep-2019	Owner		abdullah alrasheed	abdullah alrasheed
29-Sep-2019	Status	Completed	Planned	abdullah alrasheed
29-Sep-2019	Requirement Name	Open http://automationpractic	Open audomationpractice.com	abdullah alrasheed
29-Sep-2019	Requirement Name		Open http://automationpractice	abdullah alrasheed .com
29-Sep-2019	Importance		4 - Low	abdullah alrasheed
29-Sep-2019	Status	Requested	Completed	abdullah alrasheed
29-Sep-2019	Release		1.0.0.0 - Release1RegistrationTe	abdullah alrasheed st
29-Sep-2019	Туре	Feature	Acceptance Criteria	abdullah alrasheed

## RQ:4917-ConfirmationOfOrdder

To make sure the order is completed and the order details are displayed.

Type:	Acceptance Criteria	Component:	
Priority:	2 - High	Status:	Planned
Author:	abdullah alrasheed	Creation Date:	01-Oct-2019
Coverage:	1Covering,0Failed,1Passed0B	Last Modified:	01-Oct-2019
Owner:	abdullah alrasheed	Estimate:	1.0
Release #:	1.0.0.1	Est. Effort:	8.00
Task Est. Effort:		Task Actual Effort:	
Task Remaining Effort:		Task Projected Effort:	

### Test Coverage:

Test #	Name	Status	Est. Duration	Last Execution Date
TC9541	confirmationTest	Passed		01-Oct-2019

<del></del>				
Change Date	Field Name	Old Value	New Value	Changed By
01-Oct-2019	Description		To make sure the order is completed and the order details are displayed.	abdullah alrasheed
01-Oct-2019	Owner		abdullah alrasheed	abdullah alrasheed
01-Oct-2019	Requirement Name		ConfirmationOfOrdder	abdullah alrasheed

01-Oct-2019	Importance		2 - High	abdullah alrasheed
01-Oct-2019	Release		1.0.0.1 - Release2PurchaseTest	abdullah alrasheed
01-Oct-2019	Туре	Feature	Acceptance Criteria	abdullah alrasheed
01-Oct-2019	Status	Requested	Planned	abdullah alrasheed

## RQ:4920-InquiryMessageIsSent

Test the send button in the contact us function and make sure it works properly and the message is sent to the management team of the website.

Type:	Acceptance Criteria	Component:	
Priority:	3 - Medium	Status:	Planned
Author:	abdullah alrasheed	Creation Date:	01-Oct-2019
Coverage:	1Covering,0Failed,1Passed0B	Last Modified:	01-Oct-2019
Owner:	abdullah alrasheed	Estimate:	1.0
Release #:	1.0.0.2	Est. Effort:	8.00
Task Est. Effort:		Task Actual Effort:	
Task Remaining Effort:		Task Projected Effort:	

### Test Coverage:

Test #	Name	Status	Est. Duration	Last Execution Date
TC11642	sendButtonTest	Passed		01-Oct-2019

Change Date	Field Name	Old Value	New Value	Changed By
01-Oct-2019	Description	The contact us function works properly and the message is sent to the management team of the website.	Test the send button in the contact us function and make sure it works properly and the message is sent to the management team of the website.	abdullah alrasheed
01-Oct-2019	Description		The contact us function works properly and the message is sent to the management team of the website.	abdullah alrasheed
01-Oct-2019	Owner		abdullah alrasheed	abdullah alrasheed
01-Oct-2019	Requirement Name		InquiryMessageIsSent	abdullah alrasheed
01-Oct-2019	Importance		3 - Medium	abdullah alrasheed
01-Oct-2019	Release		1.0.0.2 - Release3ContactUsTes	abdullah alrasheed

01-Oct-2019	Туре	Feature	Acceptance Criteria	abdullah alrasheed
01-Oct-2019	Status	Requested	Planned	abdullah alrasheed

#### **Incident Detailed Report**

This report displays all of the incidents tracked for the current project. The incident's details are displayed, along with tables containing the list of resolutions as well as a tabular list of attached documents, linked requirements/incidents and the change history

## Project529:s3758028

## IN:279-Assign an address alias for future reference. issue

In the registration process, there is a bug in the last entry field which is "Assign an address alias for future reference."

the in-field text does not erase once you type something, where it will fail the test case due to this issue and it will not be equal the expected outcome.

Type:	Bug	Priority:	3 - Medium
Status:	New	Severity:	3 - Medium
Opened By:	abdullah alrasheed	Opened On:	30-Sep-2019
Assigned To:	abdullah alrasheed	Last Modified:	01-Oct-2019
Detected In Release:	1.0.0.0	Closed On:	
Resolved In Release:		Verified In Release:	
Component(s):		Fixed Build:	
Estimated Effort:		Actual Effort:	
Remaining Effort:		Projected Effort:	

#### Incident Change History:

Change Date	Field Name	Old Value	New Value	Changed By
01-Oct-2019	Owned By		abdullah alrasheed	abdullah alrasheed

### IN:293-nameFieldTest

This bug is located in the registration page, where you can put a "space" in the first name field and you would bypass the validation.

Type:	Bug	Priority:	1 - Critical
Status:	New	Severity:	1 - Critical
Opened By:	abdullah alrasheed	Opened On:	30-Sep-2019
Assigned To:	abdullah alrasheed	Last Modified:	01-Oct-2019
Detected In Release:	1.0.0.0	Closed On:	
Resolved In Release:		Verified In Release:	
Component(s):		Fixed Build:	
Estimated Effort:		Actual Effort:	
Remaining Effort:		Projected Effort:	

#### Incident Change History:

Change Date	Field Name	Old Value	New Value	Changed By
01-Oct-2019	Owned By		abdullah alrasheed	abdullah alrasheed

## IN:294-passwordTest

This bug is located on the registration page, where there are no validations on the password field.

You can choose a password that is as easy as 123123, which is not secure.

Type:	Bug	Priority:	1 - Critical
Status:	New	Severity:	1 - Critical
Opened By:	abdullah alrasheed	Opened On:	30-Sep-2019
Assigned To:	abdullah alrasheed	Last Modified:	01-Oct-2019
Detected In Release:	1.0.0.0	Closed On:	
Resolved In Release:		Verified In Release:	
Component(s):		Fixed Build:	
Estimated Effort:	2.00	Actual Effort:	
Remaining Effort:	2.00	Projected Effort:	2.00

## Incident Change History:

Change Date	Field Name	Old Value	New Value	Changed By
01-Oct-2019	Owned By		abdullah alrasheed	abdullah alrasheed

### IN:296-addressNameTest&addressLastNameTest

This bug is located in the registration page. Once you type your name in the personal information section it will automatically be written in the address details. Therefore, when I wrote the test for this case, the expected result was Abdullah but was AbdullahAbdullah.

result was Alrasheed but was AlrasheedAlrasheed.

Type:	Bug	Priority:	2 - High
Status:	Open	Severity:	2 - High
Opened By:	abdullah alrasheed	Opened On:	30-Sep-2019
Assigned To:	abdullah alrasheed	Last Modified:	30-Sep-2019
Detected In Release:	1.0.0.0	Closed On:	
Resolved In Release:		Verified In Release:	
Component(s):		Fixed Build:	
Estimated Effort:	1.00	Actual Effort:	
Remaining Effort:	1.00	Projected Effort:	1.00

## Incident Change History:

Change Date	Field Name	Old Value	New Value	Changed By
30-Sep-2019	Status	New	Open	abdullah alrasheed
30-Sep-2019	Owned By		abdullah alrasheed	abdullah alrasheed