Requirements for Personal Information Box

- The First and Last Name text boxes are mandatory parameters
- The name box can have only a-z and A-Z characters. No numbers, or special characters are allowed.
- Names can be maximum of 10 characters long.
- The Email ID must accept alphanumeric characters, no special characters are allowed.
- Email ID can be a maximum of 15 characters long.
- The Email ID is mandatory.

TESTCASE:01 (UI TESTCASE)

Test ID:	Testcase_01	Test Design By/Date:	
Test Tittle:		Test Executed By/Date	е
Test Priority:	High		
Test Description:	All fields on the page (Fo aligned properly	r Example, text box, rad	io options, drop-down lists) should be
S no	Test Steps	Test Input	Expected Result
TC_001	1)Open respective site 2)Inspect the component		All the fields on the page should be aligned properly

TESTCASE:02 (POSITIVE TESTCASE)

Test ID:	Testcase_02	Test Design By/Date
Test Tittle:		Test Executed By/Date
Test Priority:	High	
	Varify that first and	last name tout have should be validated and indicated by an exterial

Test Description: Verify that first and last name text boxes should be validated and indicated by an asterisk (*) symbol as they are mandatory

S no	Test Steps	Test Input	Expected Result
TC_002	1)Open respective site 2)Observe the mandatory fields	1)Tatheer* 2)Fatima*	First and last name text boxes should be validated and indicated by an asterisk (*) symbol as they are mandatory

TESTCASE:03 (POSITIVE TESTCASE)

Test ID:	Testcase_03	Test Design By/Date	
Test Tittle:		Test Executed By/Dat	e
Test Priority:	High		
Test Description:	Verify that if first and last name fields only accept maximum 10 characters		
S no	Test Steps	Test Input	Expected Result

TC_003	1)Open respective site 2)Enter input	Tatheer Fatima	First and Last name fields should only accept max of 10 characters
	TESTCASE	E:04(POSITIVE TESTCA	ASE)
Test ID:	Testcase_04	Test Design By/Date	
Test Tittle:		Test Executed By/Dat	e
Test Priority:	High		
Test Description:	Verify that if name field o characters are allowed	only accept a-z and A-Z o	haracters, no numbers and special
S no	Test Steps	Test Input	Expected Result
TC_004	1)Open respective site 2) Enter <name></name>	Tatheer	Name field should only accept a-z and A-Z characters, no numbers and special characters are allowed
		TESTCASE:05()	
Test ID:	Testcase_05	Test Design By/Date	
Test Tittle:		Test Executed By/Dat	e
Test Priority:	High		
Test Description:	Verify and check that the same format should be used for displaying all the error		
S no	Test Steps	Test Input	Expected Result
TC_005	1)Open respective site 2)Enter <first name=""> 3)Enter <last name=""> 4)Enter<email id=""></email></last></first>	<tatheer fatima=""> <blank> <tatheerf501@gmail.co< td=""><td>Red color is used for displaying the error message to the user, same format should be used for displaying all the error messages.</td></tatheerf501@gmail.co<></blank></tatheer>	Red color is used for displaying the error message to the user, same format should be used for displaying all the error messages.
	TESTCASE	::06 (POSITIVE TESTCA	ASE)
Test ID:	Testcase_06	Test Design By/Date	
Test Tittle:	_	Test Executed By/Dat	0
Test Priority:	High		
Test Description:	Verify that if the user is a	ble to type the email in t	he email field.
S no	Test Steps	Test Input	Expected Result
TC_006	1)Open respective site 2)Enter <email></email>	<tatheerf501@gmail.co< td=""><td>User should be able to type the email in the email field.</td></tatheerf501@gmail.co<>	User should be able to type the email in the email field.
	TESTCASE	::07(NEGATIVE TESTC	ASE)
Test ID:	Testcase_07	Test Design By/Date	
Test Tittle:	_	Test Executed By/Dat	e
Test Priority:	High		
TEST FILOUR			

Test Description:	Verify that user should no	ot be able to write more t	han 15 characters in email field
S no	Test Steps	Test Input	Expected Result
TC_007	1)Open respective site 2)Enter <email></email>	<tatheerf501@gmail.cc< td=""><td>User should not be able to type more than 15 characters in email field. error message should be displayed</td></tatheerf501@gmail.cc<>	User should not be able to type more than 15 characters in email field. error message should be displayed
	TESTCASE	:08 (NEGATIVE TESTC	ASE)
Test ID:	Testcase_08	Test Design By/Date	
Test Tittle:		Test Executed By/Date	e
Test Priority:	High		
Test Description:	Check the email field by	entering a valid email ad	dress. (tatheerf501@gmail.com)
S no	Test Steps	Test Input	Expected Result
TC_008	1)Open respective site 2)Enter <email></email>	tatheerf501@gmail.con	User should be able to enter valid email Id
	TESTCASE:	09 (NEGATIVE TESTC	ASE)
Test ID:	Testcase_09	Test Design By/Date	
Test Tittle:		Test Executed By/Date	е
Test Priority:	High		
Test Description:	Verify the email id field w	rithout @ sign and the do	omain name.
S no	Test Steps	Test Input	Expected Result
TC_009	1)Open respective site 2)Enter <email></email>	tatheerf501@gmail.con	The error message should be displayed and User should not be able to more forward without entering valid email address
	TESTCASE	::10 (POSITIVE TESTC	ASE)
Test ID:	Testcase_10	Test Design By/Date	
Test Tittle:		Test Executed By/Date	e
Test Priority:	High		
Test Description:	Verify that the the Email	field should follow the ba	sic regex format, which is xxxx@xx.xx.
S no	Test Steps	Test Input	Expected Result
TC_010	1)Open respective site 2)Enter <email></email>	tatheerf501@gmail.con	Email field should follow basic regex format
	TESTCASE	:: 11(POSITIVE TESTCA	ASE)

Test ID:	Testcase_11	Test Design By/Date	
Test Tittle:		Test Executed By/Date	9
Test Priority:	High		
Test Description:	Verify that an email addre	ess may contain dash –	or underscore _
S no	Test Steps	Test Input	Expected Result
TC_011	1)Open respective site 2)Enter <email></email>	tatheerf501@gmail.con	The email address may contain dash – or underscore _ should considered valid
	TESTCASE	:12(NEGATIVE TESTCA	ASE)
Test ID:	Testcase_12	Test Design By/Date	
Test Tittle:		Test Executed By/Date	9
Test Priority:	High		
Test Description:	Verify there should be no	multiple dots in the ema	nil field.
S no	Test Steps	Test Input	Expected Result
TC_012	1)Open respective site 2)Enter <email></email>	tatheerf501@gmail.con	User should not be able to write more than two dots in the email field
	TESTCASE	:13 (POSITIVE TEST CA	ASE)
Test ID:	Testcase_13	Test Design By/Date	
Test Tittle:		Test Executed By/Date	9
Test Priority:	High		
Test Description:	Verify that Email ID shou mandatory	ld be validated and indic	ated by an asterisk (*) symbol as It is
S no	Test Steps	Test Input	Expected Result
TC_013	1)Open respective site 2)Enter <email></email>	tatheerf501@gmail.con	Email ID should be mandatory.
	TESTCASE	:14 (POSITIVE TESTCA	ASE)
Test ID:	Testcase_14	Test Design By/Date	
Test Tittle:		Test Executed By/Date	9
Test Priority:	High		
Test Description:	Verify the email id text bo	x With Missing top level	domain (.com/.net/.org/etc)
S no	Test Steps	Test Input	Expected Result
TC_014	1)Open respective site 2)Enter <email></email>	tatheerf501@gmail.con	User should not be able to enter email id without top level domain.Error message should be displayed.

Requirements for Login Information Box

- The Password and Confirm Password are mandatory parameters
- The Password must be a combination of a-z and A-Z characters, numbers, and special characters
- Password should be at least 8 characters, and length should not exceed more than 12 character.

TESTCASE:01 (POSITIVE TESTCASE)

Test ID:	Testcase_01	Test Design By/Date:	
Test Tittle:		Test Executed By/Dat	e
Test Priority:	High		
Test Description:	Verify if a user will be abl	e to login with a valid us	ername and valid password.
S no	Test Steps	Test Input	Expected Result
TC_001	1)Open respective site 2)Enter the valid input 3)Tap on Login CTA		The user should be able to login with a valid username and valid password

TESTCASE:02 (POSITIVE TESTCASE)

Test ID:	Testcase_02	Test Design By/Date:	
Test Tittle:		Test Executed By/Dat	e
Test Priority:	High		
Test Description:	Verify the maximum and	erify the maximum and minimum range of Password field	
S no	Test Steps	Test Input	Expected Result
TC_002	1)Open respective site 2)Enter the input in Passwod field 3) Observe the screen	1) 1234abc 2) 1234567qwert	The user should be within set range and if not respective error should be displayed

TESTCASE:03 (POSITIVE TESTCASE)

Test ID:	Testcase_03	Test Design By/Date:	
Test Tittle:		Test Executed By/Dat	е
Test Priority:	High		
Test Description:	Verify the user is able to	view the strength of pas	sword (Weak, Medium & Strong)
S no	Test Steps	Test Input	Expected Result
TC_003	 Open respective site Enter the input Observe the field 		The user should be aware of set password's strength

TESTCASE:04 (NEGATIVE TESTCASE)

Test ID:	Testcase_04	Test Design By/Date:
Test Tittle:		Test Executed By/Date

Test Priority:	High		
Test Description:	Verify if the user is able to	o login with all the mand	latory fields empty
S no	Test Steps	Test Input	Expected Result
TC_004	1)Open respective site 2)Tap on Login CTA		The user should not be able to login and a respective error should be displayed
	TESTCASE	:05 (POSITIVE TESTC	ASE)
Test ID:	Testcase_05	Test Design By/Date:	
Test Tittle:		Test Executed By/Dat	e
Test Priority:	High		
Test Description:	Verify the user is able to	view the entered "Passv	vord"
S no	Test Steps	Test Input	Expected Result
TC_005	1)Open respective site 2)Enter the input 3)Tap on view icon		The user should be able to view the entered input
	TESTCASE	:06 (POSITIVE TESTCA	ASE)
Test ID:	Testcase_06	Test Design By/Date:	
Test Tittle:		Test Executed By/Dat	re
Test Priority:	High		
Test Description:	Verify the "Password" an	d "Confirm Password" h	v entering the same input
	,	a commin accidence	y critering the same input
S no	Test Steps	Test Input	Expected Result
•	•		· · · · · · · · · · · · · · · · · · ·
S no	Test Steps 1)Open respective site 2)Enter input in password and confirm password fields	Test Input Password: 12345a@! Confirm Password:	Expected Result The user should be able to login successfully
S no	Test Steps 1)Open respective site 2)Enter input in password and confirm password fields	Test Input Password: 12345a@! Confirm Password: 12345a@!	Expected Result The user should be able to login successfully
S no TC_006	Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE	Test Input Password: 12345a@! Confirm Password: 12345a@!	Expected Result The user should be able to login successfully ASE)
S no TC_006 Test ID:	Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE	Test Input Password: 12345a@! Confirm Password: 12345a@! O7 (NEGATIVE TESTO) Test Design By/Date:	Expected Result The user should be able to login successfully ASE)
S no TC_006 Test ID: Test Tittle:	Test Steps 1) Open respective site 2) Enter input in password and confirm password fields TESTCASE Testcase_07 High	Test Input Password: 12345a@! Confirm Password: 12345a@! 07 (NEGATIVE TESTO Test Design By/Date: Test Executed By/Date	Expected Result The user should be able to login successfully ASE)
S no TC_006 Test ID: Test Tittle: Test Priority:	Test Steps 1) Open respective site 2) Enter input in password and confirm password fields TESTCASE Testcase_07 High	Test Input Password: 12345a@! Confirm Password: 12345a@! 07 (NEGATIVE TESTO Test Design By/Date: Test Executed By/Date	Expected Result The user should be able to login successfully ASE)
S no TC_006 Test ID: Test Tittle: Test Priority: Test Description:	Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE Testcase_07 High Verify if the user enters "	Test Input Password: 12345a@! Confirm Password: 12345a@! 07 (NEGATIVE TESTC Test Design By/Date: Test Executed By/Date Password" and it does not be a second or continuous co	Expected Result The user should be able to login successfully ASE) The user should be able to login successfully ASE)
Test ID: Test Tittle: Test Priority: Test Description: S no	Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE Testcase_07 High Verify if the user enters "I Test Steps 1)Open respective site 2)Enter input in password and confirm password fields	Test Input Password: 12345a@! Confirm Password: 12345a@! cor (NEGATIVE TESTC) Test Design By/Date: Test Executed By/Dat Password" and it does not	Expected Result The user should be able to login successfully ASE) The user should result "Confirm Password" Expected Result The user should not be able to login and a respective error message should be displayed
Test ID: Test Tittle: Test Priority: Test Description: S no	Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE Testcase_07 High Verify if the user enters "I Test Steps 1)Open respective site 2)Enter input in password and confirm password fields	Test Input Password: 12345a@! Confirm Password: 12345a@! O7 (NEGATIVE TESTO) Test Design By/Date: Test Executed By/Date Password" and it does not	Expected Result The user should be able to login successfully ASE) The user should result "Confirm Password" Expected Result The user should not be able to login and a respective error message should be displayed
Test ID: Test Tittle: Test Priority: Test Description: S no TC_007	Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE Testcase_07 High Verify if the user enters " Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE:0	Test Input Password: 12345a@! Confirm Password: 12345a@! O7 (NEGATIVE TESTO) Test Design By/Date: Test Executed By/Date Password" and it does not be a second or confirm Password: 12345a@! Confirm Password: abc#35a@! 8 (FUNCTIONAL TESTO)	Expected Result The user should be able to login successfully ASE) The user should result and respective error message should be displayed CASE)
Test ID: Test Tittle: Test Priority: Test Description: S no TC_007	Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE Testcase_07 High Verify if the user enters " Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE:0	Test Input Password: 12345a@! Confirm Password: 12345a@! O7 (NEGATIVE TESTO) Test Design By/Date: Test Executed By/Date Password" and it does not	Expected Result The user should be able to login successfully ASE) The user should result and respective error message should be displayed CASE)
Test ID: Test Priority: Test Description: S no TC_007 Test ID: Test ID: Test Tittle:	Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE Testcase_07 High Verify if the user enters " Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE:0 Testcase_08	Test Input Password: 12345a@! Confirm Password: 12345a@! O7 (NEGATIVE TESTO) Test Design By/Date: Test Executed By/Dat Password" and it does not	Expected Result The user should be able to login successfully ASE) The user should result and respective error message should be displayed CASE)
S no TC_006 Test ID: Test Tittle: Test Priority: Test Description: S no TC_007 Test ID: Test ID: Test Priority:	Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE Testcase_07 High Verify if the user enters "I Test Steps 1)Open respective site 2)Enter input in password and confirm password fields TESTCASE:0 Testcase_08 Medium	Test Input Password: 12345a@! Confirm Password: 12345a@! O7 (NEGATIVE TESTO) Test Design By/Date: Test Executed By/Dat Password" and it does not	Expected Result The user should be able to login successfully ASE) The user should be able to login and a respective error message should be displayed CASE)

TC_008	1)Open respective site 2)Tap on login fields 3)Press tab 4)Observe the behavior		The user should be able to advance to next field			
TESTCASE:09 (POSITIVE TESTCASE)						
Test ID:	Testcase_09	Test Design By/Date:				
Test Tittle:		Test Executed By/Date				
Test Priority:	High					
Test Description:	Verify the validation of Pa	assword field				
S no	Test Steps	Test Input	Expected Result			
TC_009	1)Open respective site 2)Enter input 3)Observe		The Password should be a combination of a-z and A-Z characters, numbers, and special characters			
TESTCASE:10 (POSITIVE TESTCASE)						
Test ID:	Testcase_10	Test Design By/Date:				
Test Tittle:		Test Executed By/Dat	te			
Test Priority:	High					
Test Description:	Verify the 'Forgot passwo	ord' functionality.				
S no	Test Steps	Test Input	Expected Result			
TC_010	1)Open respective site 2)Tap on Forgot Password link		The user should be redirected to the Password Recovery screen			
	TESTC	ASE:11 (UI TESTCASE)			
Test ID:	Testcase_11	Test Design By/Date:				
Test Tittle:		Test Executed By/Dat	te			
Test Priority:	Medium	-				
Test Description:	Verify the font family, color, size, weight, and font family are implemented according to the design					
S no	Test Steps	Test Input	Expected Result			
TC_011	1)Open respective site 2)Inspect the component		The font font family, color, size, weight and letter spacing of the text should be according to the design			
Requirements for C Captcha is a mand Captcha field is ca	datory parameter					

Captcha is a mandatory parameter Captcha field is case sensitive. Ensure that the Captcha changes as the user enters the wrong value. TESTCASE:01 (POSTIVE TESTCASE) Test ID: Testcase_01 Test Design By/Date:

Test Tittle:		Test Executed By/Date				
Test Priority:	High	_				
Test Description:	Captcha field on page should be properly aligned.					
S no	Test Steps	Test Input	Expected Result			
TC_001	1)Open respective site 2)Inspect the component		Captcha field should aligned properly.			
	TESTCASE:02 (POSITIVE TESTCASE)					
Test ID:	Testcase_02	Test Design By/Date				
Test Tittle:		Test Executed By/Dat	e			
Test Priority:	High					
Test Description:	Verify the time duration in	which the captcha is lo	aded on the webpage.			
S no	Test Steps	Test Input	Expected Result			
TC_002	Reload the webpage.		Captcha should be loaded on webpage in relevant time.			
TESTCASE:03 (NEGATIVE TESTCASE)						
Test ID:	Testcase_03	Test Design By/Date				
Test Tittle:		Test Executed By/Dat	e			
Test Priority:	High					
Test Description:	Test the captcha on slow internet. An invalid captcha error message should not be shown.					
S no	Test Steps	Test Input	Expected Result			
TC_003	Load the webpage with slow connection.		Captcha should behave accordingly on slow connection.			
	TESTCASE	:04 (POSITIVE TESTCA	ASE)			
Test ID:	Testcase_04	Test Design By/Date				
Test Tittle:	_	Test Executed By/Dat	e			
Test Priority:	High					
Test Description:	Verify case sensitivity of	captcha code	'			
S no	Test Steps	Test Input	Expected Result			
TC_004	1)Open respective site 2) Enter <testcaptchachec k></testcaptchachec 		Captcha should behave accordingly and handle case sensitive text.			
TESTCASE:05 (POSTIVE TEST CASE)						
Test ID:	Testcase_05	Test Design By/Date				
Test Tittle:		Test Executed By/Date				
Test Priority:	High					
Test Description:	Verify successful captcha	a validation when correct	t Captcha code is entered.			
S no	Test Steps	Test Input	Expected Result			

TC_005	Enter correct required code.		Successful Captcha proceed.		
TESTCASE:06 (POSITIVE TESTCASE)					
Test ID:	Testcase_06	Test Design By/Date			
Test Tittle:		Test Executed By/Dat	e		
Test Priority:	High				
Test Description:	CAPTCHA should be changed if the page is refreshed.				
S no	Test Steps	Test Input	Expected Result		
TC_006	Reload the webpage.		Captcha should reload and change for every page refresh.		
	TESTCASE	:07 (POSITIVE TESTCA	ASE)		
Test ID:	Testcase_07	Test Design By/Date			
Test Tittle:	_	Test Executed By/Dat	e		
Test Priority:	High				
Test Description:	Verify refresh button gen	erates a new code			
S no	Test Steps	Test Input	Expected Result		
TC_007	Click captcha field refresh button.		Refresh button should generate new code.		
TESTCASE:08 (POSITIVE TESTCASE)					
Test ID:	Testcase_08	Test Design By/Date			
Test Tittle:		Test Executed By/Dat	e		
Test Priority:	High				
Test Description:	Verify captcha validation	failure when incorrect ca	aptcha code is entered.		
S no	Test Steps	Test Input	Expected Result		
TC_008	Enter incorrect captcha code.		Captcha validation failure occur.		
TESTCASE:09 (POSITIVE TESTCASE)					
Test ID:	Testcase_09	Test Design By/Date			
Test Tittle:		Test Executed By/Dat	Test Executed By/Date		
Test Priority:	High				
Test Description:	Verify user is able to inpu	ıt data into Captcha field	l.		
S no	Test Steps	Test Input	Expected Result		
TC_009	Enter any text into captcha field.		User should be able to enter data into captcha field.		
TESTCASE:10 (UI TESTCASE)					
Test ID:	Testcase_10	Test Design By/Date			
Test Tittle:		Test Executed By/Dat	e		
Test Priority:	High				
Test Description:	Verify the Captcha is ren	dered in its entirety (che	ck functionality and ideal for UI testing).		

S no	Test Steps	Test Input	Expected Result
TC_010	Load the webpage.		Captcha should be functional and properly aligned.