## Project\_ProtoCommerce

Sprint	<b>Build Conditions</b>	SR#	Test Scenario	Test Cases	Test Steps	Test Data	Expected Result	Actual Result	Status	Comments
pcHome	A. Parameterise     Jenkins build     with browser     choice     B. Screenshot on     failure     C. Logging     D. Extent reports	SS1	Verify the form submit action	Enter Data into all the fields	1) Go to https://www.rahulshettyacademy.com/ angularpractice/ 2) Enter name 3) Enter email 4) Enter password 5) Check the checkbox 6) Select gender 7) Select employment status 8) Select DoB 9) Click on submit	A. Gender = male B. Employment = Student C. DoB = 21-06-91	A. The name entered should reflect in the text box at the bottom  B. "Success! The Form has been submitted successfully!." is displayed in a green box above the name text-box	A. The name entered should reflect in the text box at the bottom  B. "Success! The Form has been submitted successfully!." is displayed in a green box above the name text-box	PASS	DateBox (Calendar) declared with Angular 5 - need protractor to automate this.
		SS2			<ol> <li>Go to <a href="https://www.rahulshettyacademy.com/angularpractice/">https://www.rahulshettyacademy.com/angularpractice/</a></li> <li>Enter name</li> <li>Enter email</li> <li>Enter password</li> <li>Check the checkbox</li> <li>Select gender</li> <li>Select employment status</li> <li>Select DoB</li> <li>Click on submit</li> </ol>	A. Gender = male B. Employment = Employed C. DoB = 21-06-91	A. The name entered should reflect in the text box at the bottom  B. "Success! The Form has been submitted successfully!." is displayed in a green box above the name text-box		PASS	
	Use different name, email and password for female	SS3			<ol> <li>Go to <a href="https://www.rahulshettyacademy.com/angularpractice/">https://www.rahulshettyacademy.com/angularpractice/</a></li> <li>Enter name</li> <li>Enter email</li> <li>Enter password</li> <li>Check the checkbox</li> <li>Select gender</li> <li>Select employment status</li> <li>Select DoB</li> <li>Click on submit</li> </ol>	A. Gender = female B. Employment = Student C. DoB = 28-05-92	<ul> <li>A. The name entered should reflect in the text box at the bottom</li> <li>B. "Success! The Form has been submitted successfully!." is displayed in a green box above the name text-box</li> </ul>		PASS	
		SS4			<ol> <li>Go to <a href="https://www.rahulshettyacademy.com/angularpractice/">https://www.rahulshettyacademy.com/angularpractice/</a></li> <li>Enter name</li> <li>Enter email</li> <li>Enter password</li> <li>Check the checkbox</li> <li>Select gender</li> <li>Select employment status</li> <li>Select DoB</li> <li>Click on submit</li> </ol>	A. Gender = female B. Employment = Employed C. DoB = 28-05-92	<ul> <li>A. The name entered should reflect in the text box at the bottom</li> <li>B. "Success! The Form has been submitted successfully!." is displayed in a green box above the name text-box</li> </ul>		PASS	
		SS5			<ol> <li>Go to <a href="https://www.rahulshettyacademy.com/angularpractice/">https://www.rahulshettyacademy.com/angularpractice/</a></li> <li>Enter name</li> <li>Enter email</li> <li>Enter password</li> <li>Select gender</li> <li>Select employment status</li> <li>Select DoB</li> <li>Click on submit</li> </ol>	A. Gender = male B. Employment = Student C. DoB = 21-06-91	<ul> <li>A. The name entered should reflect in the text box at the bottom</li> <li>B. "Success! The Form has been submitted successfully!." is displayed in a green box above the name text-box</li> </ul>		PASS	
		SS6			<ol> <li>Go to <a href="https://www.rahulshettyacademy.com/angularpractice/">https://www.rahulshettyacademy.com/angularpractice/</a></li> <li>Enter name</li> <li>Enter email</li> <li>Enter password</li> <li>Select gender</li> <li>Select employment status</li> <li>Select DoB</li> <li>Click on submit</li> </ol>	<ul><li>A. Gender = male</li><li>B. Employment = Employed</li><li>C. DoB = 21-06-91</li></ul>	<ul> <li>A. The name entered should reflect in the text box at the bottom</li> <li>B. "Success! The Form has been submitted successfully!." is displayed in a green box above the name text-box</li> </ul>		PASS	
		SS7			<ol> <li>Go to <a href="https://www.rahulshettyacademy.com/angularpractice/">https://www.rahulshettyacademy.com/angularpractice/</a></li> <li>Enter name</li> <li>Enter email</li> <li>Enter password</li> <li>Select gender</li> <li>Select employment status</li> <li>Select DoB</li> <li>Click on submit</li> </ol>	<ul><li>A. Gender = female</li><li>B. Employment = Student</li><li>C. DoB = 28-05-92</li></ul>	<ul> <li>A. The name entered should reflect in the text box at the bottom</li> <li>B. "Success! The Form has been submitted successfully!." is displayed in a green box above the name text-box</li> </ul>		PASS	
		SS8			<ol> <li>Go to <a href="https://www.rahulshettyacademy.com/angularpractice/">https://www.rahulshettyacademy.com/angularpractice/</a></li> <li>Enter name</li> <li>Enter email</li> <li>Enter password</li> <li>Select gender</li> <li>Select employment status</li> <li>Select DoB</li> <li>Click on submit</li> </ol>	<ul><li>A. Gender = female</li><li>B. Employment = Employed</li><li>C. DoB = 28-05-92</li></ul>	<ul> <li>A. The name entered should reflect in the text box at the bottom</li> <li>B. "Success! The Form has been submitted successfully!." is displayed in a green box above the name text-box</li> </ul>		PASS	
		SS9		Do not enter any values into the form	<ol> <li>Go to <a href="https://www.rahulshettyacademy.com/angularpractice/">https://www.rahulshettyacademy.com/angularpractice/</a></li> <li>Click on submit</li> </ol>		Form submission fails.	"Success! The Form has been submitted successfully!." is displayed	FAIL	
onlineShopping	<ul> <li>A. Parameterise Jenkins build with browser choice</li> <li>B. Screenshot on failure</li> <li>C. Logging</li> <li>D. Extent reports</li> </ul>	SS1	Verify online shopping functionality.	Verify successful purchase	<ol> <li>Go to <a href="https://www.rahulshettyacademy.com/angularpractice/">https://www.rahulshettyacademy.com/angularpractice/</a></li> <li>Click on 'shop'</li> <li>Add phones to cart</li> <li>Click on blue checkout button</li> <li>Click on green checkout button</li> <li>Choose country</li> <li>Agree to the terms and conditions</li> <li>Click on purchase</li> </ol>	Use multiple quantities of one or more phones	"Success! Thank you! Your order will be delivered in next few weeks :-)." is displayed on a green box	"Success! Thank you! Your order will be delivered in next few weeks :-)." is displayed on a green box	PASS	Terms and conditions checkbox declared with unknown technology - cannot locate or inspect element.
		SS2		Verify checkout page functions	<ol> <li>Go to <a href="https://www.rahulshettyacademy.com/angularpractice/">https://www.rahulshettyacademy.com/angularpractice/</a></li> <li>Click on 'shop'</li> <li>Add a phone to cart</li> <li>Click on blue checkout button</li> <li>Increase the quantity</li> </ol>		The order total is updated accordingly	The order total is updated accordingly	PASS	
		SS3			<ol> <li>Go to <a href="https://www.rahulshettyacademy.com/angularpractice/">https://www.rahulshettyacademy.com/angularpractice/</a></li> <li>Click on 'shop'</li> <li>Add a phone to cart</li> <li>Click on blue checkout button</li> <li>Click on continue shopping</li> </ol>		A. You're back to the shop page     B. Items already in cart remain	Items in the cart vanish upon returning to homepage	FAIL	
		SS4			<ol> <li>Go to <a href="https://www.rahulshettyacademy.com/angularpractice/">https://www.rahulshettyacademy.com/angularpractice/</a></li> <li>Click on 'shop'</li> <li>Add a phone to cart</li> <li>Click on blue checkout button</li> <li>Click on remove button</li> </ol>		A. Item is removed from the cart     B. Order total is updated accordingly	A. Item is removed from the cart     B. Order total is updated accordingly	PASS	