ID	Test Case	Precondition	Test Steps	Equivalence Class	Boundary Values	Test Data for Equivalence Class	Test Data for Boundary Values	Type of Testing	Expected Result	Actual Result in Chrome 1280x720	Actual Result in Opera 1280x720	Status	JIRA BUG LINK						
1	Omitting Input "First name" field	user is on the place order screen	1. user starts urban scooters landing page and agrees to use of cookies     2. scroll down to "order" button     3. fill out order form with valid data in all fields except for "first name" field - leave this field blank     4. press the next button to proceed	Invalid first name (empty input)	0 characters	FIRST NAME FIE	ELD TESTS	-Negative Testing -Equivalence Class Testing	System should not allow to user by proceed by clicking next if the first name field is omitted	actual result matches expected result	actual result matches expected result	Passed							
2	Invalid Name (Uppercase boundry)	user is on the place order screen	proceed 1. user starts urban scoolers landing page and agrees to use of coolies 2. scroll down to 'order' button 3. fill out order form with one uppercase letter in the first name field and valid data in all other fields 4. press the next button to proceed	Invalid first name (1 character)	1 characters	A	A(1)	-Negative Testing -Boundry Testing	System should not allow to user to proceed by dicking next if the first name field contains less than 2 characters	actual result matches expected result	actual result matches expected result	Passed							
3	Invalid Name (Uppercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use cookies     scroll down to "order" button     3. fill out order form with 16 uppercase letter in the first name field and valid data in all other fields     4. press the next button to proceed	Invalid first name (16 characters)	16 characters	VISHWAMITRAPRIYA	VISHWAMITRAPRIYA (16)	-Negative Testing -Boundry Testing	System should not allow to user to proceed by clicking next if the first name field contains more than 15 characters	actual result matches expected result	actual result matches expected result								
4	Invalid Name (lowercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with one lowercase letter in the first name field and valid data in all other fields     4. press the next button to proceed	Invalid first name (1 character)	1 characters	a	a (1)	-Negative Testing -Boundry Testing	System should not allow to user to proceed by clicking next if the first name field contains less than 2 characters	actual result matches expected result	actual result matches expected result	Passed							
5	Invalid Name (lowercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with 16 lowercase letter in the first name field and valid data in all other fields     4. press the next button to proceed	Invalid first name (16 characters)	16 characters	vishwamitrapriya	vishwamitrapriya (16)	-Negative Testing -Boundry Testing	System should not allow to user to proceed by clicking next if the first name field contains more than 15 characters	actual result matches expected result	actual result matches expected result	Passed							
6	Valid Name (Uppercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use cookies     scroll down to "order" button     3. fill out order form with two uppercase letters in the first name field and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters)	2 characters	AJ	AJ (2)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by clicking next if the first name field only contains two uppercase letters	actual result matches expected result	actual result matches expected result	Passed							
7	Valid Name (Uppercase boundry)	user is on the place order screen	user starts urban scooters to use of cookies     scool down to "order" button     still out order form with three uppercase letters in the first name field and valid data in all other fields     tests the next button to proceed     user starts urban scooters	Valid input (2- 15 characters)	3 characters	том	TOM (3)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by clicking next if the first name field only contains three uppercase letters	actual result matches expected result	actual result matches expected result	Passed							
8	Valid Name (lowercase boundry)	user is on the place order screen	landing page and agrees to use cookies 2. scroll down to "order" button 3. fill out order form with two lowercase letters in the first name field and valid data in all other fields 4. press the next button to proceed	Valid input (2- 15 characters)	2 characters	æj	aj (2)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by clicking next if the first name field only contains two lowercase letters	actual result matches expected result	actual result matches expected result	Passed							
9	Valid Name (lowercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use cookies     scool down to "order" button     3. fill out order form with three lowercase letters in the first name field and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters)	3 characters	tom	tom (3)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by dicking next if the first name field only contains three lowercase letters	actual result matches expected result	actual result matches expected result	Passed							
10	Valid Name (lowercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with fourteen lowercase letters in the first name field and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters)	14 characters	muhammadnadeem	muhammadnadeem (14)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by dicking next if the first name field contains 14 lowercase letters	actual result matches expected result	actual result matches expected result	Passed							
11	Valid Name (lowercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with 15 lowercase letters in the first name field and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters)	15 characters	rozhdestvenskiy	rozhdestvenskiy (15)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by dicking next if the first name field contains 15 lowercase letters	actual result matches expected result	actual result matches expected result	Passed							
12	Valid Name (uppercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with 14 uppercase letters in the first name field and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters)	14 characters	MUHAMMADNADEEM	MUHAMMADNADEEM (14)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by clicking next if the first name field contains 15 lowercase letters or less	actual result matches expected result	actual result matches expected result	Passed							
13	Valid Name (uppercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with 15 uppercase letters in the first name field and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters)	15 characters	ROZHDESTVENSKIY	ROZHDESTVENSKIY (15)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by dicking next if the first name field contains 15 lowercase letters or less	actual result matches expected result	actual result matches expected result	Passed							

ID	Test Case	Precondition	Test Steps	Equivalence Class	Boundary Values	Test Data for Equivalence Class	Test Data for Boundary Values	Type of Testing	Expected Result	Actual Result in Chrome 1280x720	Actual Result in Opera	Status	JIRA BUG LINK							
14	Valid Name with Dashes (lowercase)	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with a lowercase first name between 2-15 characters with a dash in the middle of the name and valid data in all other fields     the proceed			mc-frank	,	-Positive Testing	System should allow to user to proceed by clicking next if the first name field is within 2-15 character range and contains a dash	actual result matches expected result	actual result matches expected result	Passed								
15	Valid Name with Dashes (uppercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with a uppercase first name between 2-15 characters with a dash in the middle of the name and valid data in all other fields     4 press the peat button in			MC-FRANK		-Positive Testing	System should allow to user to proceed by clicking next if the first name field is within 2-15 character range and contains a dash	actual result matches expected result	actual result matches expected result	Passed								
16	Valid Name with leading dashes (lowercase)	user is on the place order screen	proceed  1. user starts urban scooters landing page and agrees to use of cookies  2. scroil down to 'order' button  3. fill out order form with a lowercase first name between 2-15 characters with a dash as the first character in the name and valid data in all other fields  4. press the next button to proceed	Valid input (2- 15 characters		-mcfrank		-Positive Testing	System should allow to user to proceed by clicking next if the first name field is within 2-15 character range and contains a dash	actual result matches expected result	actual result matches expected result	Passed								
17	Valid Name with leading dashes (uppercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     2. scroll down to "order" button     3. fill out order from with a start same between 2-15 characters with a dash as the first character with a dash as the first character in the name and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters including a dash)		-MCFRANK		-Positive Testing	System should allow to user to proceed by clicking next if the first name field is within 2-16 character range and contains a dash	actual result matches expected result	actual result matches expected result	Passed								
18	Valid Name with trailing dashes (lowercase)	user is on the place order screen	user starts urban accoters landing page and agrees to use of cookies     2. scrol down to "order" blund. 3. fill out order form with a lowercase first name between 24.6 characters with a dash as the last character in the name and valid data in all other fields     4. press the next button to proceed	dash)		mdrank-		-Positive Testing	System should allow to user to proceed by clicking next if the first name field is within 2-15 character range and contains a dash	actual result matches expected result	actual result matches expected result	Passed								
19	Valid Name with trailing dashes (uppercase)	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cookies     2. scroll down to 'forder' buth on uppercase first name between 2-16 characters with a dash as the last character in the name and valid data in all other fields     4. press the next buthon to proceed			MCFRANK-		-Positive Testing	System should allow to user to proceed by clicking next if the first name field is within 2-15 character range and contains a dash	actual result matches expected result	actual result matches expected result	Passed								
20	Valid Name with spaces (uppercase)	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cookies     2. scroll down to 'rorder' button     3. fill out order form with a uppercase first name between 2-15 characters with a space in the middle of the name and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters including a space)		JAMES BOND		-Positive Testing	System should allow to user to proceed by clicking next if the first name field is within 2-15 character range and contains a space	actual result matches expected result	actual result matches expected result	Passed								
21	Valid Name with spaces (lowercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to 'order' button     3. fill out order form with a lowercase first name between 2-15 characters with a space in the middle of the name and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters including a space)		james bond		-Positive Testing	System should allow to user to proceed by clicking next if the first name field is within 2-15 character range and contains a space	actual result matches expected result	actual result matches expected result	Passed								
22	Valid Name with a leading space (uppercase)	user is on the place order screen	user starts urban scooters leanding page and agrees to use of cookies     scool down to "order" button     3-fill out order form with a uppercase first name between 2-15 characters with a space as the first character in the name and valid data in all other fields     4- press the next button to proceed.	Valid input (2- 15 characters including a space)		_RYLEY		-Positive Testing	System should allow to user to proceed by clicking next if the first name field is within 2-15 character range and contains a space	actual result matches expected result	actual result matches expected result	Passed								
23	Valid Name with a leading space (lowercase)	user is on the place order screen	user starts urban scooters Janding page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with a lowercase first name between 2-15 characters with a space as the first character in the name and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters including a space)		_ryley		-Positive Testing	System should allow to user to proceed by clicking next if the first name field is within 2-15 character range and contains a space	actual result matches expected result	actual result matches expected result	Passed								
24	Valid Name with trailing space (uppercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scoot of cookie	Valid input (2- 15 characters including a space)		RYLEY_		-Positive Testing	System should allow to user to proceed by clicking next if the first name field is within 2-15 character range and contains a space	actual result matches expected result	actual result matches expected result	Passed								

ID	Test Case	Precondition	Test Steps	Equivalence Class	Boundary Values	Test Data for Equivalence Class	Test Data for Boundary Values	Type of Testing	Expected Result	Actual Result in Chrome 1280x720	Actual Result in Opera	Status	JIRA BUG LINK						
25	Valid Name with trailing space (lowercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scookies     scook	Valid input (2- 15 characters including a space)		ryley_		-Positive Testing	System should allow to user to proceed by clicking next if the first name field is within 2-15 character range and contains a space	actual result matches expected result	actual result matches expected result	Passed							
26	Invalid Name with only spaces	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     fill out order form with only two spaces for the first name field and valid data in all other fields     ress the next button to	Invalid input (2- 15 characters only including spaces)		-		-Negative Testing	System should not allow to user to proceed by discking next if the first name field contains only spaces	input is accepted and user is able to proceed to the next screen by only inputting 2 spaces in the first name field	input is accepted and user is able to proceed to the next screen by only inputting 2 spaces in the first name field	Failed	https://rj178997. atlassian. net/browse/USW A-1						
27	Invalid Name with only dashes	user is on the place order screen	proceed  1. user starts urban scooters landing page and agrees to use of cookies  2. scroll down to "order" button  3. fill out order form with only two dashes for the first name field and valid data in all other fields  4. press the next button to proceed	Invalid input (2- 15 characters only including dashes)		-		-Negative Testing	System should not allow to user to proceed by clicking next if the first name field contains only dashes	input is accepted and user is able to proceed to the next screen by only inputting 2 dashes in the first name field	input is accepted and user is able to proceed to the next screen by only inputting 2 dashes in the first name field	Failed	https://rj178997. atlassian. net/browse/USW A:22 atl/Origin=ey.loljoi OTIzZWM1Y2E.1 MDVINGM1ZGJM MzZINDM4NZFIN mlxNiAILCJWjoiai J9						
28	Invalid Name with Non-Latin Characters (lowercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies of cookies.     scool down to 'order' button 3. fill out order form with a lowercase first name between 2-18 characters with non-latin letters and valid data in all other fields 4. press the next button to proceed.	Invalid Name Non-Latin Letters (lowercase)		рональд		-Negative Testing	System should not allow to user to proceed by clicking next if the first name field contains non-latin letters	actual result matches expected result	actual result matches expected result	Passed							
29	Invalid Name with Non-Latin Characters (uppercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with a uppercase first name between 2-15 characters with non-latin letters and valid data in all other fields     4. press the next button to	Invalid Name Non-Latin Letters (uppercase)		РОНАЛЬД		-Negative Testing	System should not allow to user to proceed by clicking next if the first name field contains non-latin letters	actual result matches expected result	actual result matches expected result	Passed							
30	Invalid Name with Numberic values	user is on the place order screen	proceed  1. user starts urban scooters landing page and agrees to use of cookies  2. scroll down to 'order' button  3. fill out order form with numbers in the first name field and valid data in all other fields  4. press the next button to proceed	Invalid Name		1234		-Negative Testing	System should not allow to user to proceed by clicking next if the first name field contains numbers	actual result matches expected result	actual result matches expected result	Passed							
31	Invalid Name (Special Characters)	user is on the place order screen	proceed  1. user starts urban scooters landing page and agrees to use of cookies  2. scroll down to 'order' button  3. fill out order form with special characters in the first name field and valid data in all other fields  4. press the next button to proceed	Invalid Name		fred%		-Negative Testing	System should not allow to user to proceed by discking next if the first name field contains special characters	actual result matches expected result	actual result matches expected result	Passed							
32	Invalid Name (Error text validation)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to 'order' button     3. fill out order form with ANY invalid first name field and vaild data in all other fields     4. press the next button to proceed	Invalid input (any invalid entry)		0000		-Interface testing	Field highlights in red and shows error text "Enter correct name."	invalid input does not allow user to proceed to the next page, however the error text reads "Enter a valid name" instead of "enter a	invalid input does not allow user to proceed to the next page, however the error text reads "Enter a valid name" instead of "enter a		https: //rj178997. atlassian. net/browse/ USWA-3						
						LAST NAME FIE	LD TESTS			correct name"	correct name"								
33	Omitting Input "last name" field	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with valid data in all fields except for "last name" field - leave this field blank     4. press the next button to proceed	Invalid last name (empty input)	0 characters			-Negative Testing -Equivalence Class Testing	System should not allow to user to proceed by clicking next if the last name field is empty	actual result matches expected result	actual result matches expected result	Passed							
34	Invalid Name (Uppercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use cookies     scroll down to "order" button     3. fill out order form with one uppercase letter in the last name field and valid data in all other fields     personed	Invalid last name (1 character)	1 characters	A	A(1)	-Negative Testing -Boundry Testing	System should not allow to user to proceed by clicking next if the last name field contains less than 2 characters	actual result matches expected result	actual result matches expected result	Passed							
35	Invalid Name (Uppercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with 16 uppercase letter in the last name field and valid data in all other fields     4. press the next button to proceed	Invalid last name (16 characters)	(16 characters)	VISHWAMITRAPRIYA	VISHWAMITRAPRIYA (16)	-Negative Testing -Boundry Testing	System should not allow to user to proceed by clicking next if the last name field contains more than 15 characters	input of 16 characters and more is accepted, there seems to be no limit. user is able to proceed to the next screen	input of 16 characters and more is accepted, there seems to be no limit. user is able to proceed to the next screen	Failed	https://rj178997. atlassian. net/browse/USW A-4						
36	Invalid Name (lowercase boundry)	user is on the place order screen	Inanting page and agrees to use of cookies  2. scroll down to 'order' button  3. fill out order form with one lowercase letter in the last name field and valid data in all other fields  4. press the next button to proceed	Invalid last name (1 character)	1 characters	a	a (1)	-Negative Testing -Boundry Testing	System should not allow to user to proceed by dicking next if the last name field contains less than 2 characters	actual result matches expected result	actual result matches expected result	Passed							
37	Invalid Name (lowercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to 'border' button     .fill out order form with 16 lowercase letter in the last name field and valid data in all other fields     4. press the next button to proceed	Invalid last name (16 characters)	16 characters	vishwamitrapriya	vishwamitrapriya (16)	-Negative Testing -Boundry Testing	System should not allow to user to proceed by clicking next if the last name field contains more than 15 characters	input of 16 characters and more is accepted, there seems to be no limit. user is able to proceed to the next screen	input of 16 characters and more is accepted, there seems to be no limit. user is able to proceed to the next screen	Failed	https://ri178997, atlassian, net/browse/USW A.4						

ID	Test Case	Precondition	Test Steps	Equivalence Class	Boundary Values	Test Data for Equivalence Class	Test Data for Boundary Values	Type of Testing	Expected Result	Actual Result in Chrome 1280x720	Actual Result in Opera	Status	JIRA BUG LINK						
38	Valid Name (Uppercase boundry)	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with you uppercase letters in the last name field and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters)	2 characters	N	AJ (2)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by clicking next if the last name field only contains two uppercase letters	actual result matches expected result	actual result matches expected result	Passed							
39	Valid Name (Uppercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with three uppercase letters in the last name field and valid data in all other fields	Valid input (2- 15 characters)	3 characters	том	TOM (3)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by clicking next if the last name field only contains three uppercase letters	actual result matches expected result	actual result matches expected result	Passed							
40	Valid Name (lowercase boundry)	user is on the place order screen	4. press the next button to proceed 1. user starts urban scoolers landing page and agrees to use of cookies 2. scroll down to "order" button 3. fill out order form with two lowercase letters in the last name field and valid data in all other fields 4. press the next button to proceed	Valid input (2- 15 characters)	2 characters	aj	aj (2)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by clicking next if the last name field only contains two lowercase letters	actual result matches expected result	actual result matches expected result	Passed							
41	Valid Name (lowercase boundry)	user is on the place order screen	proceed     user starts urban scoolers     landing page and agrees to use     of cookies     cscoil down to "order" button     3. fill out order form with three     lowercase letters in the last     name field and valid data in all     other fields     4. press the next button to     proceed	Valid input (2- 15 characters)	3 characters	tom	tom (3)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by clicking next if the last name field only contains three lowercase letters	actual result matches expected result	actual result matches expected result								
42	Valid Name (lowercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out roder form with fourteen lowercase letters in the last name field and valid data in all other fields     4. press the next button to proceed		14 characters	muhammadnadeem	muhammadnadeem (14)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by clicking next if the last name field contains 14 lowercase letters	actual result matches expected result	actual result matches expected result	Passed							
43	Valid Name (lowercase boundry)	user is on the place order screen	proceed  1. user starts urban scooters landing page and agrees to use of coolies  2. scroll down to "order" button  3. fill out order form with 15 lowercase letters in the last name field and valid data in all other fields  4. press the next button to proceed	Valid input (2- 15 characters)	15 characters	rozhdestvenskiy	rozhdestvenskiy (15)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by clicking next if the last name field contains 15 lowercase letters	actual result matches expected result	actual result matches expected result	Passed							
44	Valid Name (uppercase boundry)	user is on the place order screen	proceed  1. user starts urban scooters landing page and agrees to use of cookies  2. scroll down to "order" button  3. fill out order form with 14 uppercase letters in the last name field and valid data in all other fields  4. press the next button to proceed	Valid input (2- 15 characters)	14 characters	MUHAMMADNADEEM	MUHAMMADNADEEM	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by clicking next if the last name field contains 15 lowercase letters or less	actual result matches expected result	actual result matches expected result	Passed							
45	Valid Name (uppercase boundry)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with 15 uppercase letters in the last name field and valid data in all other fields     4. press the next button to proped	Valid input (2- 15 characters)	15 characters	ROZHDESTVENSKIY	ROZHDESTVENSKIY (15)	-Boundry testing -Equivalence Class Testing -Positive Testing	System should allow to user to proceed by clicking next if the last name field contains 15 lowercase letters or less	actual result matches expected result	actual result matches expected result	Passed							
46	Valid Name with Dashes (lowercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use footbies     scool down to 'border' button     3. fill out order form with a lowercase last name between     2-15 characters with a dash in the middle of the name and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters including a dash)		mc-frank		-Positive Testing	System should allow to user to proceed by clicking next if the last name field is within 2-15 character range and contains a dash	actual result matches expected result	actual result matches expected result	Passed							
47	Valid Name with Dashes (uppercase)	user is on the place order screen	user starts urban eccolers landing page and agrees to use cooling cooling.     scroll down to 'roder' button     3. fill out order form with a uppercase last name between 2-15 characters with a dash in the middle of the name and valid data in all other fields     4. press the next button to proceed.	Valid input (2- 15 characters including a dash)		MC-FRANK		-Positive Testing	System should allow to user to proceed by clicking next if the last name field is within 2-15 character range and contains a dash	actual result matches expected result	actual result matches expected result	Passed							
48	Valid Name with leading dashes (lowercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with a lowercase first name between 2-15 characters with a dash as the last character in the name and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters including a dash)		-mcfrank		-Positive Testing	System should allow to user to proceed by clicking next if the last name field is within 2-15 character range and contains a dash	actual result matches expected result	actual result matches expected result	Passed							
49	Valid Name with leading dashes (uppercase)	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cookies     scool down to forder button     3.fit out order form with a uppercase first name between 2-15 characters with a dash as the last character in the name and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters including a dash)		-MCFRANK		-Positive Testing	System should allow to user to proceed by clicking next if the last name field is within 2-15 character range and contains a dash	actual result matches expected result	actual result matches expected result	Passed							
50	Valid Name with trailing dashes (lowercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use clockies     2. scroll down to "order" button     3. fill out order form with a lowercase last name between     2.16 characters with a dash as the last character in the name and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters including a dash)		mofrank-		-Positive Testing	System should allow to user to proceed by clicking next if the last name field is within 2-15 character range and contains a dash	actual result matches expected result	actual result matches expected result	Passed							

ID	Test Case	Precondition	Test Steps	Equivalence Class	Boundary Values	Test Data for Equivalence Class	Test Data for Boundary Values	Type of Testing	Expected Result	Actual Result in Chrome 1280x720	Actual Result in Opera 1280x720	Status	JIRA BUG LINK						
51	Valid Name with trailing dashes (uppercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use 2. scool down to Yoder button 3. fill out order form with a uppercase last name between 2-15 Characters with a dash as the last character in the name and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters including a dash)		MCFRANK-		-Positive Testing	System should allow to user to proceed by clicking next if the last name field is within 2-15 character range and contains a dash	actual result matches expected result	actual result matches expected result	Passed							
52	Valid Name with spaces (uppercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     2. scroll down to "order" button     3. fill out order form with a uppercase last name between 2.15 characters with a space in the middle of the name and valid data in all other fields     4. press the next button to proceed			JAMES BOND		-Positive Testing	System should allow to user to proceed by clicking next if the last name field is within 2-15 character range and contains a space	actual result matches expected result	actual result matches expected result	Passed							
53	Valid Name with spaces (lowercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with a lowercase last name between 2-16 characters with a space in the middle of the name and vaild data in all other fields     4. press the next button to	Valid input (2- 15 characters including a space)		james bond		-Positive Testing	System should allow to user to proceed by clicking next if the last name field is within 2-15 character range and contains a space	actual result matches expected result	actual result matches expected result	Passed							
54	Valid Name with a leading space (uppercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     2. scool down to "order" button     3. fill out order form with a uppercase last name between 2.15 characters with a space as the first character in the name and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters including a space)		_RYLEY		-Positive Testing	System should allow to user to proceed by clicking next if the last name field is within 2-15 character range and contains a space	actual result matches expected result	actual result matches expected result	Passed							
55	Valid Name with a leading space (lowercase)	user is on the place order screen	user starts urban scooters junding page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with a lowercase last name between 2-15 characters with a space as the first character in the name and valid data in all other fields     4. press the next button to	Valid input (2- 15 characters including a space)		_ryley		-Positive Testing	System should allow to user to proceed by clicking next if the last name field is within 2-15 character range and contains a space	actual result matches expected result	actual result matches expected result	Passed							
56	Valid Name with trailing space (uppercase)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     2. scroll down to "order" button     3. fill out order form with a uppercase last name between 2.16 characters with a space as the last character in the name and valid data in all other fields     4. press the next button to proceed	Valid input (2- 15 characters including a space)		RYLEY_		-Positive Testing	System should allow to user to proceed by clicking next if the last name field is within 2-15 character range and contains a space	actual result matches expected result	actual result matches expected result	Passed							
57	Valid Name with trailing space (lowercase)	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cocioies     scroll down to "order" button     3. fill out order form with a lowercase last name between 2-15 characters with a space as the last character in the name and valid data in all other fields     4. press the next button to	Valid input (2- 15 characters including a space)		tyley_		-Positive Testing	System should allow to user to proceed by clicking next if the last name field is within 2-15 character range and contains a space	actual result matches expected result	actual result matches expected result	Passed							
68	Invalid Name with only spaces	user is on the place order screen	user starts urban scooters landing page and agrees to use cookies     scool down to "order" button     3. fill out order form with only two spaces for the last name field and valid data in all other fields     press the next button to proceed	Invalid input (2- 15 characters only including spaces)		-		-Negative Testing	System should not allow to user to proceed by dicking next if the last name field contains only spaces	input is accepted and user is able to proceed to the next screen by only inputting 2 spaces in the last name field	input is accepted and user is able to proceed to the next screen by only inputting 2 spaces in the last name field	Failed	https://ri178997. atlassian. net/browse/USW A-9						
59	Invalid Name with only dashes	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cookies     scool down to 'roder' button     fill out order form with only two dashes for the last name field and valid data in all other fields     . press the next button to proceed     user starts urban scoolers	15 characters only including dashes)		-		-Negative Testing	System should not allow to user to proceed by clicking next if the last name field contains only dashes	input is accepted and user is able to proceed to the next screen by only inputting 2 dashes in the last name field	input is accepted and user is able to proceed to the next screen by only inputting 2 dashes in the last name field	Failed	https://ri178997. atlassian. net/browse/USW A-62 atl/Origin=ey.loljoi ODg5N2YyNmLbw ZDNNDFkODhkN WJIZGJiNjL4MD ExODkil.C.lwtjoiai						
60	Invalid Name with Non-Lafin Characters (lowercase)	user is on the place order screen	landing page and agrees to use of cookies  2. scroll down to "order" button  3. fill out order form with a lowercase last name between 2-15 characters with non-latin letters and valid data in all other fields  4. press the next button to proceed	Invalid Name Non-Latin Letters (lowercase)		рональд		-Negative Testing	System should not allow to user to proceed by dicking next if the last name field contains non-latin letters	actual result matches expected result	actual result matches expected result	Passed							
61	Invalid Name with Non-Latin Characters (uppercase)	user is on the place order screen	user starts urban ecooters landing page and agrees to use of cookies     scool down to 'order' button     3. fill out order form with a uppercase last name between 2-18 characters with non-latin letters and valid data in all other fields     4. press the next button to proceed	Invalid Name Non-Latin Letters (uppercase)		РОНАЛЬД		-Negative Testing	System should not allow to user to proceed by clicking next if the last name field contains non-latin letters	actual result matches expected result	actual result matches expected result	Passed							
62	Invalid Name with Numberic values	user is on the place order screen	user starts urban scooters landing page and agrees to use cookies     scroll down to "order" button     3. fill out order form with numbers in the last name field and valid data in all other fields     4. press the next button to proceed	Invalid Name		1234		-Negative Testing	System should not allow to user to proceed by clicking next if the last name field contains numbers	actual result matches expected result	actual result matches expected result	Passed							

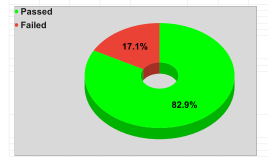
ID	Test Case	Precondition	Test Steps	Equivalence Class	Boundary Values	Test Data for Equivalence Class	Test Data for Boundary Values	Type of Testing	Expected Result	Actual Result in Chrome 1280x720	Actual Result in Opera	Status	JIRA BUG LINK						
63	Invalid Name (Special Characters)	user is on the place order screen	user starts urban scoolers landing page and agrees to use of coolers     scool down to "order" button     3. fill out order form with special characters in the last name field and valid data in all other fields     4. press the next button to proceed	Invalid Name		fred%		-Negative Testing	System should not allow to user to proceed by clicking next if the last name field contains special characters	actual result matches expected result	actual result matches expected result	Passed							
64	Invalid Name (Error text validation)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to 'order' button     fill out order form with ANY invalid last name field and valid data in all other fields     press the next button to proceed	Invalid input (any invalid entry)		0000		-Error handling	Field highlights in red and shows error text "Enter valid last name."	invalid input does not allow user to proceed to the next page, however the error text reads "Enter a valid name" instead of "enter a correct name"	invalid input does not allow user to proceed to the next page, however the error text reads "Enter a valid name" instead of "enter a correct name"		https://yi178897. mst/become/USWA-72 mst/become/USWA-72 RbZme-by/1F/Y-1/mg CyZW,MTF-mY/cz/m CyZW,MTF-mY/cz/m CyZW,MTF-mY/cz/m CyZW,MTF-mY/cz/m CyZW,MTF-mY/cz/m						
			user starts urban scooters			ADDRESS	FIELD			system	system								
65	Invalid Address (omitted)	1	landing page and agrees to use of cookies  2. scroll down to "order" button  3. fill out order form with empty address field and valid data in all other fields  4. press the next button to proceed	Invalid address (empty input)				-Negative Testing	System should not allow to user to proceed by clicking next if the address field is empty	accepts an empty input for address field and allows user to proceed to the next screen by clicking the next button	accepts an empty input for address field and allows user to proceed to the next screen by clicking the next button	Failed	https://ri178997. atlassian. net/browse/USW A-8						
66	Valid Address (Letters Only)	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cookies     cookies     scool down to "order" button     fill out order form with 6 faith letter characters in the address field and valid data in all other fields     4. press the next button to proceed		5 characters	House	House (5)	- Positive Testing - Boundry Testing	System should allow to user to proceed by clicking next if the address field contains 5 characters	actual result matches expected result	actual result matches expected result								
67	Invalid Address (Letters Only)	user is on the place order screen	1. user starts urban scooters landing page and agrees to use cookies 2. scroll down to "order" button 3. fill out order form with 4 latin letter characters in the address field and valid data in all other fields 4. press the next button to proceed	Invalid input (<5)	4 characters	work	work (4)	-Negative Testing	System should not allow to user to proceed by dicking next if the address field contains less than 5 characters	actual result matches expected result	actual result matches expected result	Passed							
68	Valid Address (Numbers Only)	user is on the place order screen	user starts urban scooters landing page and agrees to use cookies     scroll down to "order" button     3. fill out order form with 5 numeric characters in the address field and valid data in all other fields     4. press the next button to proceed	Valid input (5- 50 characters)	5 characters	12345	12345 (5)	- Positive Testing - Boundry Testing	System should allow to user to proceed by clicking next if the address field contains 5 characters	actual result matches expected result	actual result matches expected result	Passed							
69	Invalid Address (Numbers Only)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with 4 numeric characters in the address field and valid data in all other fields	Invalid input (<5)	4 characters	1234	1234 (4)	-Negative Testing	System should not allow to user to proceed by clicking next if the address field contains less than 5 characters	actual result matches expected result	actual result matches expected result	Passed							
70	Valid Address (Letters and Numbers)	user is on the place order screen	4. press the next button to proceed  1. user starts urban scoolers landing page and agrees to use of cookies  2. scroll down to 'cote' button  3. fill out order form with mix of 5 numeric and latin letter characters in the address field and valid data in all other fields.  4. press the next button to proceed	Valid input (5- 50 characters)	5 characters	123rd	123rd (5)	- Positive Testing - Boundry Testing	System should allow to user to proceed by clicking next if the address field contains 5 characters	actual result matches expected result	actual result matches expected result	Passed							
71	Invalid Address (Letters and Numbers)	user is on the place order screen	user starts urban scooters landing page and agrees to use cookies     scool down to "order" button     3. fill out order form with mix of 4 numeric and latin letter characters in the address field and valid data in all other fields     4. press the next button to	Invalid input (<5)	4 characters	1way	1way (4)	-Negative Testing	System should not allow to user to proceed by clicking next if the address field contains less than 5 characters	actual result matches expected result	actual result matches expected result	Passed							
72	Valid Address (with a space)	user is on the place order screen	proceed  1. user starts urban scooters landing page and agrees to use of cookies  2. scroll down to "order" button  3. fill out order form with input of 5-50 characters including a space in the address field and valid data in all other fields  4. press the next button to proceed	Valid input (5- 50 characters, space allowed)		east burnside street		-Positive Testing	System should allow to user to proceed by clicking next if the address field contains spaces	actual result matches expected result	actual result matches expected result	Passed							
73	Invalid Address (5 characters - only spaces)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     this of 5 characters including only spaces in the address field and valid data in all other fields	Invalid input (only spaces)		_		-Negative Testing	System should not allow to user to proceed by dicking next if the address field contains only spaces	input is accepted and user is able to proceed to the next screen by only inputting 5 spaces in the address field	input is accepted and user is able to proceed to the next screen by only inputting 5 spaces in the address field	Failed	https://rj178997. atlassian. net/browse/USW A-52 atl/Origin=ey.loljoi MzcyMijkNmYzZ OhmNSQxYWJiQ DA4MjdkNTQ2ZG U5YmMLCJwljoi aiJ9						
74	Valid Address (with a dash)	user is on the place order screen	4. press the next button to proceed 1. user starts urban scooters landing page and agrees to use of cookies 2. scroll down to 'order' button 3. fill out order form with input of 5-50 characters including a dash in the address field and valid data in all other fields 4. press the next button to proceed			101 big-cheese street		-Positive Testing	System should allow to user to proceed by dicking next if the address field contains dashes	actual result matches expected result	actual result matches expected result	Passed							
75	Invalid Address (5 characters - only dashes)	user is on the place order screen	1. user starts urban scoolers landing page and agrees to use cookies 2. scroll down to 'roder' button 3. fill out order form with input of 5 characters including only dashes in the address field and valid data in all other fields 4. press the next button to proceed	Invalid input (only dashes)				-Negative Testing	System should not allow to user to proceed by clicking next if the address field contains only dashes	input is accepted and user is able to proceed to the next screen by only inputting 5 dashes in the address field	input is accepted and user is able to proceed to the next screen by only inputting 5 dashes in the address field	Failed	https://ri178997. atlassian. net/browse/USW &-102 atl/Grigin=ey.loljoi NmEyNGNhYTik QDISNDMONE/TSKQ Yzc3OWNZTBKQ TYOMDQILG.lwijo ialJ9						

ID	Test Case	Precondition	Test Steps	Equivalence Class	Boundary Values	Test Data for Equivalence Class	Test Data for Boundary Values	Type of Testing	Expected Result	Actual Result in Chrome 1280x720	Actual Result in Opera	Status	JIRA BUG LINK						
76	Valid Address (with a dot)	user is on the place order screen	1. user starts urban scooters landing page and agrees to use of cookies     2. scroll down the "order" button     3. fill out order form with input of 6-80 characters including a dot in the address field and valid data in all other fields     4. press the next button to proceed		values	anywhere rd.	Boundary values		System should allow to user to proceed by clicking next if the address field contains dots	actual result matches expected result	actual result matches expected result	Passed							
77	Invalid Address (5 characters - only dots)	user is on the place order screen	landing page and agrees to use of cookies  2. scroll down to "order" button  3. fill out order form with input of 5 characters including only dots in the address field and valid data in all other fields  4. press the next button to proceed	Invalid input (only dots)				-Negative Testing	System should not allow to user to proceed by clicking next if the address field contains only dots	input is accepted and user is able to proceed to the next screen by only inputting 5 dots in the address field	input is accepted and user is able to proceed to the next screen by only inputting 5 dots in the address field	Failed	https://ri178997. atlassian. net/bowse/USW A-112 atlCrigin=ex.loljoi NGO/MTRIZDdh ZWRIND=2YWE0 MTK3YTRIZJA2Y WZhMJUILCJWJioi aiJ9						
78	Valid Address (with a comma)	user is on the place order screen	user starts urban scooters landing page and agrees to use cookies     scroll down to "order" button     3. fill out order form with input of 5-50 characters including a comma in the address field and valid data in all other fields     4. press the next button to proceed			15 albany, NY		-Positive Testing	System should allow to user to proceed by clicking next if the address field contains commas	actual result matches expected result	actual result matches expected result	Passed							
79	Invalid Address (5 characters - only comma)	user is on the place order screen	user starts urban scoolers landing page and agrees to use of coolees     2. scroll down to "order" button     3. fill out order form with input of 5 characters including only commas in the address field and valid data in all other fields     4. press the next button to proceed	Invalid input (only commas)		*****		-Negative Testing	System should not allow to user to proceed by dicking next if the address field contains only commas	input is accepted and user is able to proceed to the next screen by only inputting 5 commas in the address field	input is accepted and user is able to proceed to the next screen by only inputting 5 commas in the address field	Failed	https://ri178997. atlassian. net/bowse/USW A-12? atlOrigin=ex.loligi YzViZGFjOTO2M Tc3NGJINWE3N2 JENTIAM/TISMIFI MOILCJWigisiJ9						
80	Invalid Address (Non Latin Characters)	user is on the place order screen	proceed  1. user starts urban scoolers landing page and agrees to use of coolers  2. scool down to 'order' button  3. fill out order form with input of non latin characters in the address field and valid data in all other fields  4. press the next button to proceed	Invalid input (non latin characters)		トウキョウト		-Negative Testing	System should not allow to user to proceed by clicking next if the address field contains non latin characters	actual result matches expected result	actual result matches expected result	Passed							
81	Valid Address (Slighty under maximum character allowance)	user is on the place order screen	user starts urban scoolers landing page and agrees to use cookies     scroll down to "corder" button     3. fill out order form with 49 latin letter characters in the address field and valid data in all other fields     4. press the next button to proceed		49 characters	123456789 SOUTH-WEST RIVERWOOD HIGHWAY PORTLAND OR		-Positive Testing -Boundry Testing	System should allow to user to proceed by clicking next if the address field contains 50 or less characters	actual result matches expected result	actual result matches expected result	Passed							
82	Valid Address (Exactly maximum character allowance)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with 50 latin lotter characters in the address field and valid data in all other fields     4. press the next button to proceed	Valid input (5- 50 characters)	50 characters	1234567899 SOUTHWEST RIVERWOOD HIGHWAY PORTLAND OR		-Positive Testing -Boundry Testing	System should allow to user to proceed by dicking next if the address field contains 50 or less characters	system denies input of maximum character count (60) system inpropely displays error message reading "Enter a valid	system denies input of maximum character count (50) system inpropely displays error message reading "Enter a valid		https://ri178997. atlassian. net/bowse/USW A-13? atlOrigin=eyJpljoi OTV/mNT/2MDRI MDJ/NDIZGFhZD hiMzUhYzczMWY 5ZTcil.CJ/wljoiai.J9						
83	Invalid Address (Slighty above maximum character)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with 51 latin letter characters in the address field and valid data in all other fields     4. press the next button to proceed	Valid input (51 characters)	51 characters	12345678999 SOUTHWEST RIVERWOOD HIGHWAY PORTLAND OR		-Negative Testing -Boundry Testing		actual result matches expected result	actual result matches expected result	Passed							
84	Valid Address (Leading space trimming)	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cookies     scroll down to 'order' button     3. fill out order form with inputs a valid address field with a leading space and valid data in all other fields     4. user clicks away (out of focus)     5. user clicks back (in focus) to the address field	Valid input with		_East 101		-Whitespace	when user inputs an address with a leading space, the user can click out of focus and then back into focus of the address field and notice that the leading space has been automatically removed	actual result matches expected result	actual result matches expected result	Passed							
85	Valid Address (Trailing space trimming)	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies of cookies     scroll down to 'roder' button     3. fill out order form with inputs a valid address field with a trailing space and valid data in all other fields     4. user clicks away (out of focus)     5. user clicks back (in focus) to the address field	Valid input with trailing space		East 101_		-Positive Testing -Whitespace	when user inputs an address with a trailing space, the user can click out of focus and then back into focus and then the address field and notice that the trailing space has been automatically removed	actual result matches expected result	actual result matches expected result	Passed							
86	Invalid address (Error text validation)	user is on the place order screen	In user starts urban scooters landing page and agrees to use of cookies 2. scroll down to "order" button 3. fill out order form with ANY invalid address field and valid data in all other fields 4. press the next button to proceed	Invalid input		0000		-Error handling testing	Field highlights in red and shows error text "Enter a valid address"	invalid input does not allow user to proceed to the next page, however the error text reads "Enter a valid number" instead of "enter a correct address"	invalid input does not allow user to proceed to the next page, however the error text reads "Enter a valid number" instead of "enter a correct address"	Failed	https://ri178997. atlassian. net/browse/USW A-142. atlOrigin-ex-Julijoi MGEx/Mig/2/OTRhO W01/NDV/MGEO MDFIKOTEX/GZK ZGV/M2/ULCJwij plaUB						
						SUB	WAY STATION T	ESTS											
87	Auto-population with Full Station Name	user is on the place order screen	user starts urban scooters landing page and agrees to use cookies     scroll down to "order" button     3. fill out order form with valid data in all fields, manually type in full subway station name     4. choose corresponding subway station from dropdown     5. press next button	Valid subway station name		Chinatown		Functional Testing	Dropdown menu results with Chinatown station and is selectable	actual result matches expected result	actual result matches expected result	Passed							

ID	Test Case	Precondition	Test Steps	Equivalence Class	Boundary Values	Test Data for Equivalence Class	Test Data for Boundary Values	Type of Testing	Expected Result	Actual Result in Chrome 1280x720	Actual Result in Opera 1280x720	Status	JIRA BUG LINK							
88	Auto-population with Partial Station Name	user is on the place order screen	user starts urban scooters landing page and agrees to use Cookies     scroll down to 'border' button     3. fill out order form with valid data in all fields, manually type in partial subway station name     4. choose corresponding subway station from dropdown     5. press next button			China		Functional Testing	Dropdown menu results with Chinatown station and is selectable	actual result matches expected result	actual result matches expected result	Passed								
89	Selecting Station From Dropdown	user is on the place order screen	5. press next bullion     1. user starts urban scooters landing page and agrees to use of cookies     2. scroll down to "order" button     3. fill out order form with valid data in all fields, leaves input blank and opens dropdown and selects any station     4. press next bullion	Valid station selected from dropdown		select 'Union Station' from dropdown		Functional Testing	Union Station is selectable and user is able to press next button	actual result matches expected result	actual result matches expected result	Passed								
90	Empty Input	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     fill out order form with valid data in all fields, leaves input blank     press next button	Invalid input		Leave the field empty		Negative Testing	error message shown "choose the station"	actual result matches expected result	actual result matches expected result	Passed								
91	Valid Input (Enter key submission)	user is on the place order screen	1. user starts urban scoolers landing page and agrees to use of cookies     2. scroll down to "order" button     3. fill out order form with valid data in all fields, manually types in a valid subway station and confirms with enter button     4. press next button			Chinatown		Functional Testing	System accepts the input after user presses enter	Upon pressing enter user is brought to a new page containing Type-Error messages (Unexpected Application Errorl Cannot read properties of undefined (reading 'value')	Upon pressing enter user is brought to a new page containing Type-Error messages (Unexpected Application Error! Cannot read properties of undefined (reading Value*)	Failed	https://rj178997. atlassian. net/browse/USW A-15							
92	Backspace Functionality	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with button     data in all fields, manually types in a valid subway station and starts to backspace/delete the letters one by one	valid input		chinatown, chinato		Functional Testing	Characters are removed one by one and field updates correctly.	actual result matches expected result	actual result matches expected result	Passed								
93	Inputing with Leading space	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with valid data in all fields, manually types in a valid subway station with a leading space	Valid Input with leading spaces		_Chinatown		Functional Testing	Dropdown menu results with Chinatown station and is selectable	actual result matches expected result	actual result matches expected result	Passed								
94	Inputing with trailing space	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with valid data in all fields, manually types in a valid subway station with a trailing space	trailing spaces		Chinatown_		Functional Testing	Dropdown menu results with Chinatown station and is selectable	actual result matches expected result	actual result matches expected result									
95	Auto-population with Invalid Station Name	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cooldes     scroll down to "order" button     3. fill out order form with valid data in all fields, manually types in a invalid subway station	Invalid station		22222		Negative Testing	Dropdown menu results with nothing, user is not able to press the next button	actual result matches expected result	actual result matches expected result	Passed								
96	Input mixed case station name	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cookies     cookies     scool down to "order" button     3. fill out order form with valid data in all fields, manually types in a valid subway station with a mix of uppercase and lowercase	Valid input with mixed case		coMptoN		Functional Testing	Dropdown menu results with Compton station and is selectable	actual result matches expected result	actual result matches expected result									
97	Input slightly mispelled	user is on the place order screen	user starts urban scoolers landing page and agrees to use cookies     scool down to "order" button     3. fill out order form with sudal data in all fields, manually types in a valid subway station with slighty misspelling			marypose		Functional Testing	Dropdown menu results with Mariposa station and is selectable	actual result matches expected result	actual result matches expected result	Passed								
						PHO	NE NUMBER FI	ELD												
98	Valid phone number with 10 characters	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with 10 character phone number including + symbol and valid data for all other fields	Valid length, (10-12 characters) including plus sign	(10 characters)	+123456789	+123456789' (10 characters)	Positive Testing Boundry Testing	system accepts phone number and allows user to proceed to the next screen by dicking the next button	The system does not accept the valid phone number, preventing the user from proceeding to the next screen.	The system does not accept the valid phone number, preventing the user from proceeding to the next screen.		https://ri178997, atlassian, net/browse/USW A-17							
99	Valid phone number with 11 characters	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with 11 character phone number including + symbol and valid data for all other fields     user starts urban scooters.	Valid length, (10-12 characters) including plus sign	(11 characters)	+1234567891	+1234567891 (11 characters)	Positive Testing Boundry Testing	system accepts phone number and allows user to proceed to the next screen by clicking the next button	actual result matches expected result	actual result matches expected result	Passed								
100	Valid phone number with 12 characters	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cookies     s. scroll down to "order" button     3. fill out order form with 12 character phone number including + symbol and valid data for all other fields     user starts urban scoolers	Valid length, (10-12 characters) including plus sign	(12 characters)	+12345678912	+12345678912 (12 characters)	Positive Testing Boundry Testing	system accepts phone number and allows user to proceed to the next screen by dicking the next button	actual result matches expected result	actual result matches expected result	Passed								
101	Invalid phone number with 9 characters	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     fill out order form with 9 character phone number including + symbol and valid data for all other fields	Invalid Length, (<10) Includes plus sign	(9 characters)		+12345678	Negative Testing Boundry Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button	actual result matches expected result	actual result matches expected result	Passed								

ID	Test Case	Precondition	Test Steps	Equivalence Class	Boundary Values	Test Data for Equivalence Class	Test Data for Boundary Values	Type of Testing	Expected Result	Actual Result in Chrome 1280x720	Actual Result in Opera 1280x720	Status	JIRA BUG LINK						
102	Invalid phone number with 8 characters	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     fill out order form with 8 character phone number including + symbol and valid data for all other fields	Invalid Length, (<10) Includes plus sign	(8 characters)		+1234567	Negative Testing Boundry Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button	actual result matches expected result	actual result matches expected result	Passed							
103	Invalid phone number with 13 characters	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with 13 character phone number including + symbol and valid data for all other fields	Invalid Length, (>12) Includes plus sign	(13 characters)		+123456789122 (13 characters)	Negative Testing Boundry Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button	The system accepts the phone number with 13 characters and allows the user to proceed to the next screen.	The system accepts the phone number with 13 characters and allows the user to proceed to the next screen.	Failed	https://ri178997, atlassian, net/browse/USW A-16						
104	Empty field	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with empty field for the phone number and valid data for all other fields	Invalid Length, (<10)	(0 characters)			Negative Testing Boundry Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button	actual result matches expected result	actual result matches expected result	Passed							
105	Only plus sign		user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     fill out order form with a phone number consisting only of the + symbol and valid data for all other fields	Invalid Input	(1 character)		•	Negative Testing Boundry Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button	actual result matches expected result	actual result matches expected result	Passed							
106	Plus sign at the end	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "corder" button     3. fill out order form with a phone number with a valid length and the * symbol as the last character and valid data for all other fields	Invalid Format			123456789+	Negative Testing	system does not accept phone number and does not allow user to proceed to the next screen by dlicking the next button	actual result matches expected result	actual result matches expected result	Passed							
107	Two characters with plus sign	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with a phone number with a 2 character length including the + symbol and valid data for all other fields	Invalid Length, (<10)	(2 characters)		+2	Negative Testing Boundry Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button	actual result matches expected result	actual result matches expected result								
108	9 characters without plus sign	user is on the place order screen	user starts urban scooters landing page and agrees to use cookies     scoll down to "order" button     fill out order form with a phone number with a 9 character length without a + symbol and valid data for all other fields	Invalid Length, Invalid Format (Missing plus sign)	(9 characters)		123456789	Negative Testing Boundry Testing	system does not accept phone number and does not allow user to proceed to the next screen by clicking the next button	actual result matches expected result	actual result matches expected result	Passed							
109	10 characters without plus sign	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with a phone number with a 10 character length without a + symbol and valid data for all other fields	Valid Length, Invalid Format (Missing plus sign)	(10 characters)		1234567891	Negative Testing Boundry Testing	system does not accept phone number and does not allow user to proceed to the next screen by clicking the next button	actual result matches expected result	actual result matches expected result	Passed							
110	11 characters without plus sign	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with a phone number with a 11 character length without a + symbol and valid data for all other fields	Valid Length, Invalid Format (Missing plus sign)	(11 characters)		12345678912	Negative Testing Boundry Testing	system does not accept phone number and does not allow user to proceed to the next screen by clicking the next button	The system accepts the phone number without a "+" symbol and allows the user to proceed.	The system accepts the phone number without a "+" symbol and allows the user to proceed.	Failed	https://rj178997, atlassian, net/browse/USW A-18						
111	12 characters without plus sign	user is on the place order screen	user starts urban scoolers landing page and agrees to use of cooles.     scroll down to "order" button     3. fill out order form with a 12 character length without a + symbol and valid data for all other fields.	Valid Length, Invalid Format (Missing plus sign)	(12 characters)		123456789123	Negative Testing Boundry Testing	system does not accept phone number and does not allow user to proceed to the next screen by clicking the next button	The system accepts the phone number without a "+" symbol and allows the user to proceed.	The system accepts the phone number without a "+" symbol and allows the user to proceed.	Failed	https://ri178997, atlassian, net/browse/USW A-19						
112	13 characters without plus sign	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with a phone number with a 13 character length without a + symbol and valid data for all	Invalid Length, Invalid Format (Missing plus sign)	(13 characters)		1234567891234	Negative Testing Boundry Testing	system does not accept phone number and does not allow user to proceed to the next screen by clicking the next button	The system accepts the phone number without a "+" symbol and allows the user to proceed.	The system accepts the phone number without a "+" symbol and allows the user to proceed.	Failed	https://ri178997, atlassian, net/browse/USW A-20						
113	non-numeric characters	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with a phone number with a 10 character length using only non-numberic inputs and vaid data for all other fields	Valid Length, Invalid Format (latin letters)		qwertyuiop		Negative Testing	system does not accept phone number and does not allow user to proceed to the next screen by clicking the next button			Passed							
114	Non-numeric characters mixed with numbers	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with a phone number using a mix non-numberic and numberic inputs and valid data for all other fields	Invalid Format		+12ab34567		Negative Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button			Passed							
115	Invalid format with dashes	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     thi out order form with a phone number using a mix of dashes and numberic inputs and valid data for all other fields	Invalid Format		1503-989-12		Negative Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button			Passed		_					
116	Invalid format with commas	user is on the place order screen	user starts urban scooters landing page and agrees to use cookies     scool down to "order" button     3. fill out order form with a phone number using a mix of commas and numberic inputs and valid data for all other fields	Invalid Format		1503,989,12		Negative Testing	system does not accept phone number and does not allow user to proceed to the next screen by dlicking the next button			Passed							

ID	Test Case	Precondition	Test Steps	Equivalence Class	Boundary Values	Test Data for Equivalence Class	Test Data for Boundary Values	Type of Testing	Expected Result	Actual Result in Chrome 1280x720	Actual Result in Opera 1280x720	Status	JIRA BUG LINK						
117	Invalid format with parenthesis	user is on the	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     fill out order form with a phone number using a mix or parenthesis and numberic inputs and valid data for all other fields	Invalid Format		1(504)55599		Negative Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button			Passed							
118	Invalid format with dots	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with a phone number using a mix or dots and numberic inputs and valid data for all other fields	Invalid Format		1503.989.12		Negative Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button			Passed							
119	Multiple plus signs with numbers in- between	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     crookies     crook	Invalid Format		+12+345678		Negative Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button										
120	Number with spaces in the middle	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scool down to "order" button     3. fill out order form with a phone number using a mix or spaces and numberic inputs and valid data for all other fields	Invalid Format		+123 456 789		Negative Testing	system does not accept phone number and does not allow user to proceed to the next screen by clicking the next button			Passed							
121	Leading space with valid number	user is on the place order screen	user starts urban scooters landing page and agrees to ust of cookies     scroll down to "order" button     3. fill out order form with a valid phone number with leading space and valid data for all other fields	Invalid Format		"+123456789"		Negative Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button			Passed							
122	Trailing space with valid number	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     3. fill out order form with a valid phone number with trailing space and valid data for all other fields	towers Francis		"+123456789"		Negative Testing	system does not accept phone number and does not allow user to proceed to the next screen by clicking the next button			Passed							
123	Valid Length with only + Signs	user is on the place order screen	user starts urban scooters landing page and agrees to use of cookies     scroll down to "order" button     fill out order form with a 10 character phone number with only + symbols and valid data for all other fields	Invalid Format		**********		Negative Testing	system does not accept phone number and does not allow user to proceed to the next screen by dicking the next button		·								



## 123 test cases 21 Failed

## OTHER NOTABLE BUGS FOUND IN EXPLORATORY TESTING.

- 1. The "Accept Cookies" button on the Urban Scooter web application is not mandatory for users to press. Users can continue navigating the website without accepting cookies <a href="https://ri178997.atlassian.net/jira/software/c/projects/USWA/issues/USWA-22">https://ri178997.atlassian.net/jira/software/c/projects/USWA/issues/USWA-22</a>
- 2. "Yes" CTA Button for Confirming Order Not Working on Chromium-Based Browsers https://i/178997.atlassian.net/jira/software/c/projects/USWA/issues/USWA-21