Test Case Title: Verify Basic Search by Location

Test Environment: Testing

Test Data:

Valid location format: "Alpharetta, GA", "Austin, TX", etc
Valid zip format: "30004", "10002", etc

Test Steps:

rest steps.		
Test Step	Test Data	Expected Result
1. Open the uhaul website		
2. Navigate to the "Storage" item		Page with the "Find the Nearest Storage
from the top menu or navigate to		Facility" component is displayed
https://www.uhaul.com/Storage		
3. Fill in the Location FIeld	Location: Alpharetta, GA	
4. Click on the "Find Storage"		Results page is displayed.
button		
		Storage options near the entered location are displayed.
		URL of the new page contains the location entered in step #3
		Your Location* input contains the location entered in step #3

Notes:

• The location input can also receive Landmarks, in this case a list of matching locations is displayed for the user to select.

Test Case Title: Verify Search by Unit Size

Test Environment: Testing

Test Data:

Valid location format: "Alpharetta, GA", "Austin, TX", etc Valid zip format: "30004", "10002", etc

Test Steps:

Test Steps.	Test Data	Expected Recult
Test Step	Test Data	Expected Result
1. Open the uhaul website		
2. Navigate to the "Storage" item		Page with the "Find the Nearest Storage
from the top menu or navigate to		Facility" component is displayed
https://www.uhaul.com/Storage		
3. Fill in the Location FIeld	Location: Alpharetta, GA	
4. Select the Unit Size	Unit size: small	
4. Click on the "Find Storage"		Results page is displayed.
button		results page is displayed.
button		Storage options near the entered location
		are displayed.
		URL of the new page contains the location
		entered in step #3
		Your Location* input contains the
		location entered in step #3
		iocution chereu in step π5
		The "Small" unit size is selected in the
		Unit Size filters

Notes:

• The location input can also receive Landmarks, in this case a list of matching locations is displayed for the user to select.

Test Case Title: Verify Search by Type of Storage

Test Environment: Testing

Test Data:

• Valid location format: "Alpharetta, GA", "Austin, TX", etc

• Valid zip format: "30004", "10002", etc

Test Steps:

rest steps.		
Test Step	Test Data	Expected Result
1. Open the uhaul website		
2. Navigate to the "Storage" item		Page with the "Find the Nearest Storage
from the top menu or navigate to		Facility" component is displayed
https://www.uhaul.com/Storage		
3. Fill in the Location FIeld	Location: Alpharetta, GA	
4. Select the type of storage	Type of storage: Climate Control	
4. Click on the "Find Storage"		Results page is displayed.
button		
		Storage options near the entered location are displayed.
		URL of the new page contains the location entered in step #3
		Your Location* input contains the location entered in step #3
		The "Climate Control" storage type is selected in the Features filters

Notes:

• The location input can also receive Landmarks, in this case a list of matching locations is displayed for the user to select.

Test Case Title: Verify Search with multiple filters

Test Environment: Testing

Test Data:

• Valid location format: "Alpharetta, GA", "Austin, TX", etc

• Valid zip format: "30004", "10002", etc

Test Steps:

Took Char	Toot Date	Everated Decult
Test Step	Test Data	Expected Result
1. Open the uhaul website		
2. Navigate to the "Storage" item		Page with the "Find the Nearest Storage
from the top menu or navigate to		Facility" component is displayed
https://www.uhaul.com/Storage		
3. Fill in the Location FIeld	Location: Alpharetta, GA	
4. Select the type of storage	Unit size: small	
31	Type of storage: Climate	
	Control	
4. Click on the "Find Storage"		Results page is displayed.
button		resures page is displayed.
button		Storage options near the entered location
		are displayed.
		are displayed.
		URL of the new page contains the location
		entered in step #3
		chered in step #5
		Your Location* input contains the
		location entered in step #3
		location entered in step #3
		The "Climate Control" storage type is
		selected in the Features filters
		sciected in the realthes litters
		The "Small" unit size is selected in the
		Unit Size filters
		OHIL SIZE HILEIS

Notes:

• The location input can also receive Landmarks, in this case a list of matching locations is displayed for the user to select.

Test Case Title: Verify preselected filters in Results page

Test Environment: Testing

Test Data:

• Valid location format: "Alpharetta, GA", "Austin, TX", etc

• Valid zip format: "30004", "10002", etc

Test Steps:

rest steps.		
Test Step	Test Data	Expected Result
1. Open the uhaul website		
2. Navigate to the "Storage" item		Page with the "Find the Nearest Storage
from the top menu or navigate to		Facility" component is displayed
https://www.uhaul.com/Storage		
3. Fill in the Location FIeld	Location: Alpharetta, GA	
4. Select the type of storage	Unit size: small	
	Type of storage: Climate	
	Control	
4. Click on the "Find Storage" button		Results page is displayed.
button		Storage options near the entered location
		are displayed.
		TIPL CI
		URL of the new page contains the location entered in step #3
		entered in step #3
		Your Location* input contains the
		location entered in step #3
		ml (Cl.) C . III
		The "Climate Control" storage type is selected in the Features filters
		Science in the reatures inters
		The "Small" unit size is selected in the
		Unit Size filters

Notes:

• The location input can also receive Landmarks, in this case a list of matching locations is displayed for the user to select.

Test Case Title: Verify invalid location
Test Environment: Testing
Test Steps:

Test Step	Test Data	Expected Result
1. Open the uhaul website		
2. Navigate to the "Storage" item from the top menu or navigate to https://www.uhaul.com/Storage		Page with the "Find the Nearest Storage Facility" component is displayed
3. Enter an invalid location	Enter a dash "-" in the location field or any othe invalid character	r
4. Click on the "Find Storage" button		Red error message is displayed: We could not find your location. Please enter your zip/postal code, city or address again.