|  |  |  |
| --- | --- | --- |
| Test Case ID | Test Steps | Expected Results |
| Search Storage by Zip Code | 1. Navigate to https://www.uhaul.com/Storage/ | Storage Page is displayed. Find the Nearest Storage Facility component is displayed |
| 1. Set “Your Location” as 33178 | Textbox is set as 33178  Floating Menu indicating the Zip code and City is displayed |
| 1. Click on Find Storage | Webpage is redirected to the Results Page |
| 1. Validate the results displayed are from the location previously entered | Your Location Textbox and Results Page Title indicates the zip code 33178 |

\*\*\*This Test Case can be extended to separate scenarios to test City, State and Landmark (a dataset can be added to provide multiple scenarios)

|  |  |  |
| --- | --- | --- |
| Test Case ID | Test Steps | Expected Results |
| Search Storage by City (Multiple Options) | 1. Navigate to https://www.uhaul.com/Storage/ | Storage Page is displayed. Find the Nearest Storage Facility component is displayed |
| 1. Set “Your Location” as Miami | Textbox is set as Miami  Floating Menu indicating the city with multiple options is displayed |
| 1. Click on Find Storage | Multiple City Options are displayed with a text indicating that more than one match your location |
| 1. Click on “Miami, FL” | Webpage is redirected to the Results Page |
| 1. Validate the results displayed are from the location previously entered | Your Location Textbox and Results Page Title indicates the city “Miami, FL” |

|  |  |  |
| --- | --- | --- |
| Test Case ID | Test Steps | Expected Results |
| Search Storage by City with Unit Size and Type Of Storage | 1. Navigate to https://www.uhaul.com/Storage/ | Storage Page is displayed. Find the Nearest Storage Facility component is displayed |
| 1. On the Navigation Bar hover the mouse over the Storage Menu | Storage Submenu is displayed |
| 1. From the Storage Submenu, click on “Move-in Online Today!” | Webpage is redirected to Online Move In page.  Online Move In option has been selected as a Type of Storage |
| 1. Enter Your Location as “Miami, FL” | Your Location textbox has been set as “Miami, FL” |
| 1. Click on Unit Size Dropdown | Unit Size submenu is displayed |
| 1. Select unit size “Small” | Small option has been selected as a Unit Size |
| 1. Click outside the submenu | Submenu became hidden |
| 1. Click on Type of Storage Dropdown | Type Of Storage submenu is displayed |
| 1. Click on Wine Storage | Wine Storage has been selected as a Type of Storage and Online Move In is still selected |
| 1. Click on Find Storage | Webpage is redirected to Results page |
| 1. Validate that the user is redirected to the Results page | New URL displayed is https://www.uhaul.com/Storage/Miami-FL/Results/ |

\*\*\*\*This Test Case can be used too with a dataset in order to test the different combinations of entries

|  |  |  |
| --- | --- | --- |
| Test Case ID | Test Steps | Expected Results |
| Search Storage enter Invalid Zip Code | 1. Navigate to https://www.uhaul.com/Storage/ | Storage Page is displayed. Find the Nearest Storage Facility component is displayed |
| 1. On the Navigation Bar hover the mouse over the Storage Menu | Storage Submenu is displayed |
| 1. From the Storage Submenu, click on “Move-in Online Today!” | Webpage is redirected to Online Move In page.  Online Move In option has been selected as a Type of Storage |
| 1. Enter Your Location as “123456789” | Your Location textbox has been set as 123456789” |
| 1. Click on Find Storage | Error Message is displayed |
| 1. Validate that the error message is displayed indicating that the location was not found | Error message is displayed with the following Text “We could not find your location. Please enter your zip/postal code, city or address again.” |

|  |  |  |
| --- | --- | --- |
| Test Case ID | Test Steps | Expected Results |
| Search Storage Validate Place Holders | 1. Navigate to https://www.uhaul.com/Storage/ | Storage Page is displayed. Find the Nearest Storage Facility component is displayed |
| 1. Validate the place holder on “your Location” Textbox | Placeholder displayed has the Text “Zip or City, State or Landmark” |
| 1. Validate the place holder on “Unit Size” Dropdown | Placeholder displayed has the Text “Select” |
| 1. Validate the place holder on “Types of Storage” Dropdown | Placeholder displayed has the Text “Select” |

|  |  |  |
| --- | --- | --- |
| Test Case ID | Test Steps | Expected Results |
| Search Storage Empty Location | 1. Navigate to https://www.uhaul.com/Storage/ | Storage Page is displayed. Find the Nearest Storage Facility component is displayed |
| 1. Click on Find Storage Button | Error Message is displayed requesting to enter a location |
| 1. Validate the error message | Error message is displayed with the following text “Please enter your zip/postal code, city or address” |