**Steps for ‘find a recipe’ functionality:**

Example: Let’s search for an ice cream recipe

1. Navigate the browser to <https://www.allrecipes.com/> || [Browser.open](http://browser.open/)(“<https://www.allrecipes.com/> “)
2. Confirm the page is loaded || waitForPageLoad(5)
3. Click the search text area, using the xpath locator “//\*[@id=’search-block’]” || Enter “Ice Cream” on the text area
4. Click the Search button, using the absolute xpath locator

“//\*[@class="button searchButton"]”

1. Confirm the page is loaded || waitForPageLoad(5)
2. Verify the title of the page is “Recipe Results for Ice Cream”
3. Click the “'Chocolate Ice Cream Mug Cake” using the xpath locator

//\*[@class='card\_\_titleLink manual-link-behavior' and @title='Chocolate Ice Cream Mug Cake']/div[1]

1. Confirm the page is loaded || waitForPageLoad(5)
2. Verify the title of the page is “Chocolate Ice Cream Mug Cake”
3. Close the browser

**Sample Automated Code for: find a recipe’ functionality**

//Navigate to the URL

WebUI.*openBrowser*('')

WebUI.*navigateToUrl*('https://www.allrecipes.com/')

//Maximize the window

WebUI.*maximizeWindow*()

WebUI.*delay*(2)

//\*\*All receipe Homepage

WebUI.*click*(*findTestObject*('Allrecipes Homepage/Find\_Recipe\_text'))

WebUI.*delay*(2)

WebUI.*setText*(*findTestObject*('Allrecipes Homepage/Find\_Recipe\_text'),

'Ice Cream')

WebUI.*delay*(2)

WebUI.*click*(*findTestObject*('Allrecipes Homepage/Search\_button'))

WebUI.*delay*(2)

//\*\*Recipe Results for Ice Cream Page

//Verify the Page title

WebUI.*verifyTextPresent*('Recipe Results for Ice Cream', **true**)

//Click on the Chocolate Ice Cream Mug Cake button

WebUI.*click*(*findTestObject*('Recipe Results for Ice Cream Page/Chocolate Ice Cream Mug Cake'))

WebUI.*delay*(2)

//\*\*Chocolate Ice Cream Mug Cake Page

//Verify the Page title

WebUI.*verifyTextPresent*('Chocolate Ice Cream Mug Cake', **true**)

//close the browser

WebUI.*closeBrowser*()