***import*** **static** com.kms.katalon.core.checkpoint.CheckpointFactory.*findCheckpoint*

**import** **static** com.kms.katalon.core.testcase.TestCaseFactory.*findTestCase*

**import** **static** com.kms.katalon.core.testdata.TestDataFactory.*findTestData*

**import** **static** com.kms.katalon.core.testobject.ObjectRepository.*findTestObject*

**import** com.kms.katalon.core.checkpoint.Checkpoint **as** Checkpoint

**import** com.kms.katalon.core.cucumber.keyword.CucumberBuiltinKeywords **as** CucumberKW

**import** com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords **as** Mobile

**import** com.kms.katalon.core.model.FailureHandling **as** FailureHandling

**import** com.kms.katalon.core.testcase.TestCase **as** TestCase

**import** com.kms.katalon.core.testdata.TestData **as** TestData

**import** com.kms.katalon.core.testobject.TestObject **as** TestObject

**import** com.kms.katalon.core.webservice.keyword.WSBuiltInKeywords **as** WS

**import** com.kms.katalon.core.webui.keyword.WebUiBuiltInKeywords **as** WebUI

**import** internal.GlobalVariable **as** GlobalVariable

**import** org.openqa.selenium.Keys **as** Keys

**import** com.kms.katalon.core.webui.driver.DriverFactory **as** DF

'Import driverfactory to get name of test browser'

 'Loop data in Excel by row'

**for** (**def** row = 1; row <= *findTestData*('Name of test data').getRowNumbers(); row++) {

'Open browser'

WebUI.*openBrowser*('')

'Navigate to URL in row value'

WebUI.*navigateToUrl*(*findTestData*('Name of test data').getValue('URL data row header', row))

'Define variables for the screenshot filename'

**def** filename = *findTestData*('Name of test data').getValue('file name data row header', row)

'Get browsername by variable for name of test browser'

**def** browsername = DF.*getWebDriver*().getCapabilities().getBrowserName()

'Define variable for data verification for assertion'

**def** currentURL = *findTestData*('Name of test data').getValue('URL data row header', row)

'Assert page element object of URL with verifyMatch to variable'

**if** (currentURL == 'specific URL') {

**def** marketpracticetext = WebUI.*getText*(*findTestObject*('element path in Object Repository'))

WebUI.*verifyMatch*(marketpracticetext, 'specific text for text assertion, **true**, FailureHandling.***STOP\_ON\_FAILURE***)

}

'…More page elements assertions here using the if condition and verifyMatch verifications…'

'Maximize window'

WebUI.*maximizeWindow*()

'Zoom page to 30% to view entire page including long pages'

WebUI.*executeJavaScript*('document.body.style.zoom=\'30%\'', **null**)

'Wait for the page to load'

WebUI.*waitForPageLoad*(5)

'Take screenshot and save as png using the filename variables'

WebUI.*takeScreenshot*(("$filename" + " $browsername") + '.png')

'Close web browser'

WebUI.*closeBrowser*()

}