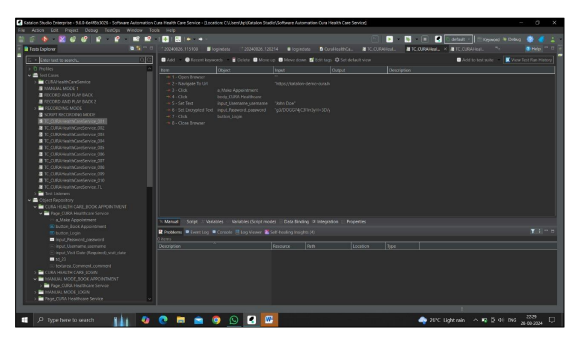
TEST CASES

TC-1



import static com.kms.katalon.core.checkpoint.CheckpointFactory.findCheckpoint $import\ static\ com.kms.katalon.core.test case. Test Case Factory.find Test Case$ $import\ static\ com. kms. katalon. core. test data. Test Data Factory. find Test Data$ $import\ static\ com. kms. katalon. core. testobject. Object Repository. find Test Object$ $import\ static\ com.kms. katalon. core. testobject. Object Repository. find Windows Object$ 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.testng.keyword.TestNGBuiltinKeywords as TestNGKW 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 com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows

import internal. Global Variable as Global Variable

import org.openqa.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/a_Make Appointment'))

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/body_CURA Healthcare _fb9a78'))

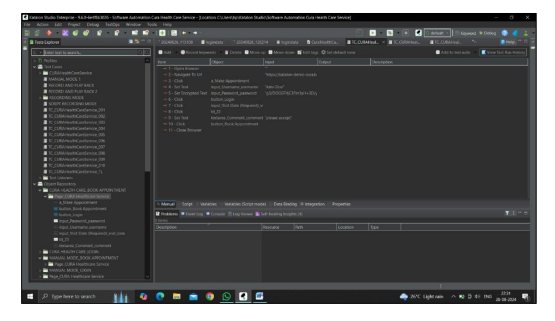
WebUI.setText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Username_username'), 'John Doe')

WebUI.setEncryptedText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/button_Login'))

WebUI.closeBrowser()

TC-2



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 static com.kms.katalon.core.testobject.ObjectRepository.findWindowsObject 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.testng.keyword.TestNGBuiltinKeywords as TestNGKW

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 com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows

import internal. Global Variable as Global Variable

import org.openqa.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')

WebUI.click(findTestObject('Object Repository/Page CURA Healthcare Service/a Make Appointment'))

WebUI.setText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Username_username'), 'John Doe')

WebUI.setEncryptedText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/button_Login'))

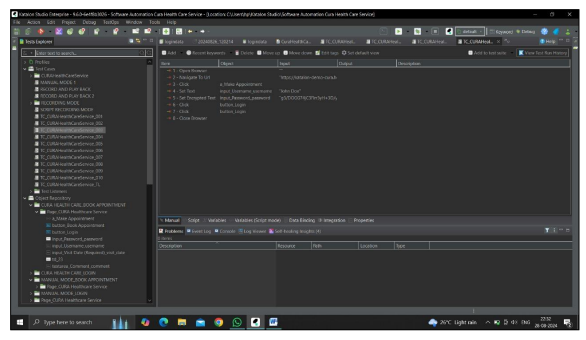
WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Visit Date (Required)_visit_date'))

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/td_22'))

WebUI.setText(findTestObject('Object Repository/Page_CURA Healthcare Service/textarea_Comment'), 'please accept')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/button_Book Appointment'))

WebUI.closeBrowser()



 $import\ static\ com.kms. katalon. core. checkpoint. Checkpoint Factory. find Checkpoint$ $import\ static\ com.kms.katalon.core.test case. Test Case Factory.find Test Case$ $import\ static\ com. kms. katalon. core. test data. Test Data Factory. find Test Data$ $import\ static\ com. kms. katalon. core. testobject. Object Repository. find Test Object$ $import\ static\ com. kms. katalon. core. testobject. Object Repository. find Windows Object$ 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 $import\ com. kms. katalon. core. testng. keyword. TestNGBuiltin Keywords\ as\ TestNGKW$ 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 com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows import internal. Global Variable as Global Variable import org.openga.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/a_Make Appointment'))

WebUI.setText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Username_username'), 'John Doe')

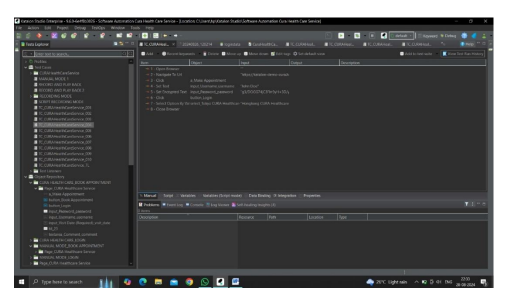
WebUI.setEncryptedText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/button_Login'))

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/button_Login'))

WebUI.closeBrowser()

TC-4



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 static com.kms.katalon.core.testobject.ObjectRepository.findWindowsObject
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

 $import\ com. kms. katalon. core. testng. keyword. TestNGBuiltin Keywords\ as\ TestNGKW$

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 com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows

import internal. Global Variable as Global Variable

import org.openqa.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/a_Make Appointment'))

WebUI.setText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Username_username'), 'John Doe')

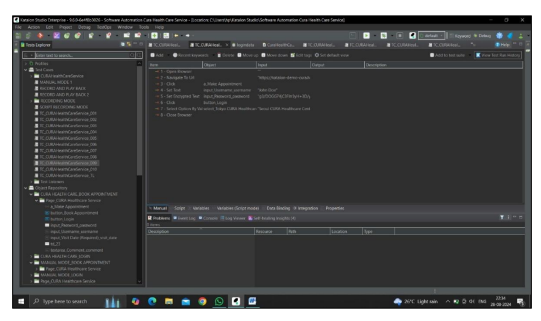
WebUI.setEncryptedText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/button_Login'))

WebUI.selectOptionByValue(findTestObject('Object Repository/Page_CURA Healthcare Service/select_Tokyo CURA Healthcare Center _5b4107'), 'Hongkong CURA Healthcare Center', true)

WebUI.closeBrowser()

TC-5



 $import\ static\ com. kms. katalon. core. checkpoint. Checkpoint Factory. find Checkpoint$

 $import\ static\ com.kms.katalon.core.test case. Test Case Factory.find Test Case$

 $import\ static\ com. kms. katalon. core. test data. Test Data Factory. find Test Data$

 $import\ static\ com. kms. katalon. core. testobject. Object Repository. find Test Object$

 $import\ static\ com. kms. katalon. core. testobject. Object Repository. find Windows Object$

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.testng.keyword.TestNGBuiltinKeywords as TestNGKW

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 com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows

import internal. Global Variable as Global Variable

import org.openqa.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/a_Make Appointment'))

WebUI.setText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Username_username'), 'John Doe')

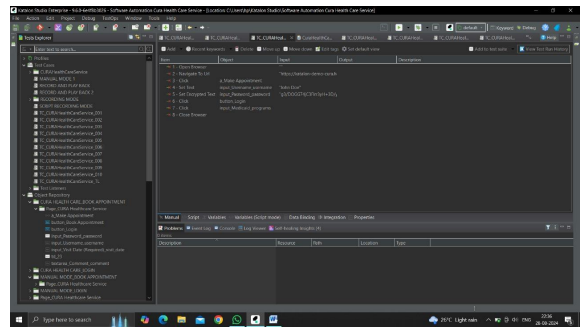
WebUI.setEncryptedText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/button_Login'))

WebUI.selectOptionByValue(findTestObject('Object Repository/Page_CURA Healthcare Service/select_Tokyo CURA Healthcare Center __5b4107'), 'Seoul CURA Healthcare Center', true)

WebUI.closeBrowser()

TC-6



import static com.kms.katalon.core.checkpoint.CheckpointFactory.findCheckpoint $import\ static\ com. kms. katalon. core. test case. Test Case Factory. find Test Case$ $import\ static\ com. kms. katalon. core. test data. Test Data Factory. find Test Data$ $import\ static\ com. kms. katalon. core. testobject. Object Repository. find Test Object$ $import\ static\ com. kms. katalon. core. testobject. Object Repository. find Windows Object$ 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.testng.keyword.TestNGBuiltinKeywords as TestNGKW import com.kms.katalon.core.testobject.TestObject as TestObject import com.kms.katalon.core.webservice.keyword.WSBuiltInKeywords as WS $import\ com. kms. katalon. core. webui. keyword. WebUiBuiltIn Keywords\ as\ WebUI$ import com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows import internal. Global Variable as Global Variable import org.openqa.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')

 $We bUI.click (find Test Object ('Object Repository/Page_CURA Healthcare Service/a_Make Appointment'))\\$

WebUI.setText(findTestObject('Object Repository/Page_CURA Healthcare Service/input Username username'), 'John Doe')

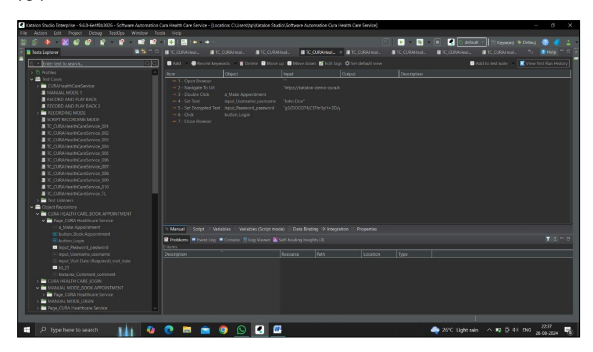
WebUI.setEncryptedText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/button_Login'))

 $We bUI.click (find Test Object ('Object Repository/Page_CURA Healthcare Service/input_Medicaid_programs'))$

WebUI.closeBrowser()

TC-7



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 static com.kms.katalon.core.testobject.ObjectRepository.findWindowsObject
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.testng.keyword.TestNGBuiltinKeywords as TestNGKW

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

 $import\ com. kms. katalon. core. windows. keyword. Windows Builtin Keywords\ as\ Windows$

import internal. Global Variable as Global Variable

import org.openqa.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')

WebUI.doubleClick(findTestObject('Object Repository/Page_CURA Healthcare Service/a_Make Appointment'))

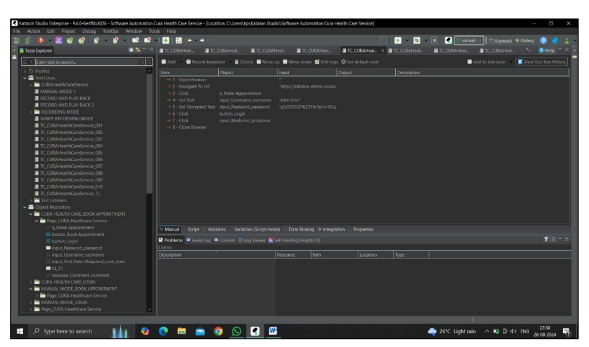
WebUI.setText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Username_username'), 'John Doe')

WebUI.setEncryptedText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/button_Login'))

WebUI.closeBrowser()

TC-8



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

 $import\ static\ com. kms. katalon. core. testobject. Object Repository. find Windows Object$

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.testng.keyword.TestNGBuiltinKeywords as TestNGKW

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 com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows

import internal. Global Variable as Global Variable

import org.openqa.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/a_Make Appointment'))

WebUI.setText(findTestObject('Object Repository/Page_CURA Healthcare Service/input Username username'), 'John Doe')

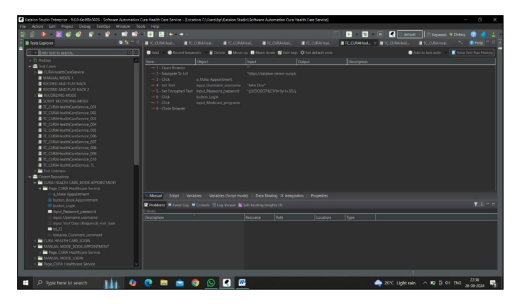
WebUI.setEncryptedText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/button_Login'))

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Medicaid_programs'))

WebUI.closeBrowser()

TC-9



import static com.kms.katalon.core.checkpoint.CheckpointFactory.findCheckpoint $import\ static\ com.kms.katalon.core.test case. Test Case Factory.find Test Case$ $import\ static\ com. kms. katalon. core. test data. Test Data Factory. find Test Data$ $import\ static\ com. kms. katalon. core. testobject. Object Repository. find Test Object$ $import\ static\ com.kms. katalon. core. testobject. Object Repository. find Windows Object$ 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.testng.keyword.TestNGBuiltinKeywords as TestNGKW 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 com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows import internal. Global Variable as Global Variable import org.openqa.selenium.Keys as Keys WebUI.openBrowser(")

webonopenbrowser()

WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/a_Make Appointment'))

WebUI.setText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Username_username'), 'John Doe')

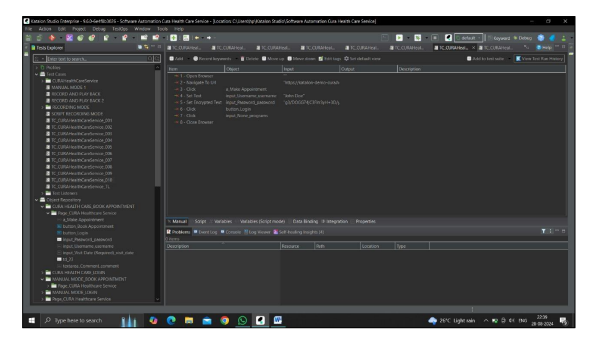
WebUI.setEncryptedText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/button_Login'))

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Medicaid_programs'))

WebUI.closeBrowser()

TC-10



 $import\ static\ com. kms. katalon. core. checkpoint. Checkpoint Factory. find Checkpoint$

 $import\ static\ com.kms.katalon.core.test case. Test Case Factory.find Test Case$

 $import\ static\ com.kms. katalon. core. test data. Test Data Factory. find Test Data$

 $import\ static\ com.kms. katalon. core. testobject. Object Repository. find Test Object$

 $import\ static\ com. kms. katalon. core. testobject. Object Repository. find Windows Object$

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

 $import\ com.kms.katalon.core.test data.Test Data\ as\ Test Data$

import com.kms.katalon.core.testng.keyword.TestNGBuiltinKeywords as TestNGKW

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 com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows

import internal. Global Variable as Global Variable

import org.openqa.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/a_Make Appointment'))

WebUI.setText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Username_username'), 'John Doe')

WebUI.setEncryptedText(findTestObject('Object Repository/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

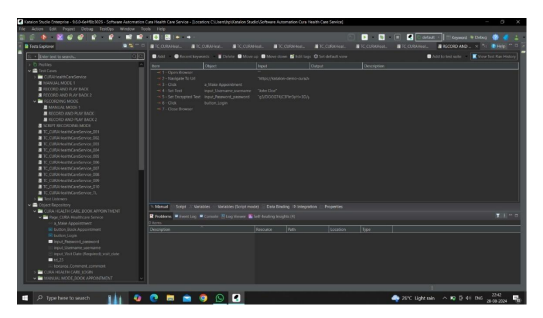
WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/button_Login'))

WebUI.click(findTestObject('Object Repository/Page_CURA Healthcare Service/input_None_programs'))

WebUI.closeBrowser()

RECORD AND PLAY BACK

RECORD AND PLAY BACK 1



 $import\ static\ com. kms. katalon. core. checkpoint. Checkpoint Factory. find Checkpoint$

 $import\ static\ com.kms. katalon. core. test case. Test Case Factory. find Test Case$

 $import\ static\ com.kms. katalon. core. test data. Test Data Factory. find Test Data$

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

import static com.kms.katalon.core.testobject.ObjectRepository.findWindowsObject

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.testng.keyword.TestNGBuiltinKeywords as TestNGKW

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 com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows

import internal. Global Variable as Global Variable

import org.openqa.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')

WebUI.click(findTestObject('Object Repository/CURA HEALTH CARE_LOGIN/Page_CURA Healthcare Service/a_Make Appointment'))

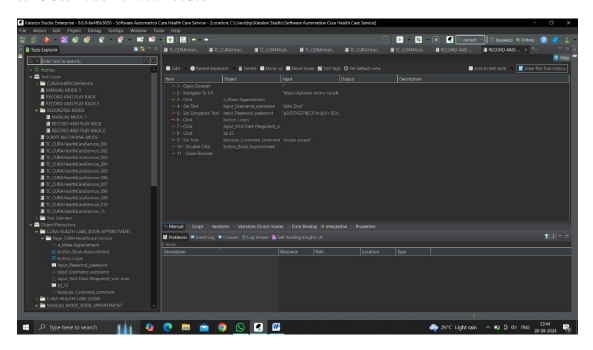
WebUI.setText(findTestObject('Object Repository/CURA HEALTH CARE_LOGIN/Page_CURA Healthcare Service/input_Username_username'), 'John Doe')

WebUI.setEncryptedText(findTestObject('Object Repository/CURA HEALTH CARE_LOGIN/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

WebUI.click(findTestObject('Object Repository/CURA HEALTH CARE_LOGIN/Page_CURA Healthcare Service/button_Login'))

WebUI.closeBrowser()

RECORD AND PLAY BACK 2



import static com.kms.katalon.core.checkpoint.CheckpointFactory.findCheckpoint $import\ static\ com.kms.katalon.core.test case. Test Case Factory.find Test Case$ import static com.kms.katalon.core.testdata.TestDataFactory.findTestData import static com.kms.katalon.core.testobject.ObjectRepository.findTestObject import static com.kms.katalon.core.testobject.ObjectRepository.findWindowsObject 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.testng.keyword.TestNGBuiltinKeywords as TestNGKW 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 com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows import internal. Global Variable as Global Variable

import org.openqa.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')

WebUI.click(findTestObject('Object Repository/CURA HEALTH CARE_BOOK APPOINTMENT/Page_CURA Healthcare Service/a_Make Appointment'))

WebUI.setText(findTestObject('Object Repository/CURA HEALTH CARE_BOOK APPOINTMENT/Page_CURA Healthcare Service/input_Username_username'), 'John Doe')

WebUI.setEncryptedText(findTestObject('Object Repository/CURA HEALTH CARE_BOOK APPOINTMENT/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

WebUI.click(findTestObject('Object Repository/CURA HEALTH CARE_BOOK APPOINTMENT/Page_CURA Healthcare Service/button_Login'))

WebUI.click(findTestObject('Object Repository/CURA HEALTH CARE_BOOK APPOINTMENT/Page_CURA Healthcare Service/input_Visit Date (Required)_visit_date'))

WebUI.click(findTestObject('Object Repository/CURA HEALTH CARE_BOOK APPOINTMENT/Page_CURA Healthcare Service/td_23'))

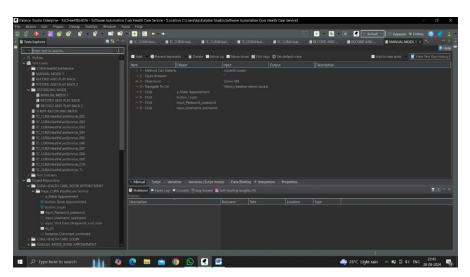
WebUI.setText(findTestObject('Object Repository/CURA HEALTH CARE_BOOK APPOINTMENT/Page_CURA Healthcare Service/textarea_Comment_comment'), 'please accept')

WebUI.doubleClick(findTestObject('Object Repository/CURA HEALTH CARE_BOOK APPOINTMENT/Page_CURA Healthcare Service/button_Book Appointment'))

WebUI.closeBrowser()

MANUAL MODE

MANUAL MODE 1

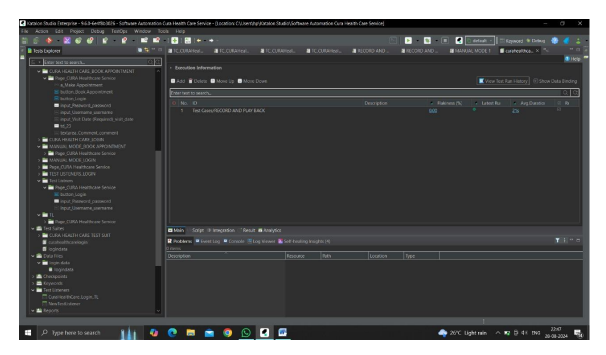


```
import static com.kms.katalon.core.checkpoint.CheckpointFactory.findCheckpoint
import\ static\ com.kms.katalon.core.test case. Test Case Factory.find Test Case
import\ static\ com.kms. katalon. core. test data. Test Data Factory. find Test Data
import static com.kms.katalon.core.testobject.ObjectRepository.findTestObject
import static com.kms.katalon.core.testobject.ObjectRepository.findWindowsObject
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.testng.keyword.TestNGBuiltinKeywords as TestNGKW
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 com.kms.katalon.core.webui.keyword.internal.WebUIAbstractKeyword
import com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows
import internal. Global Variable as Global Variable
import org.openqa.selenium.Keys as Keys
//openBrowser
WebUI.openBrowser(")
// Give URL
WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')
WebUI.click(findTestObject('MANUAL MODE LOGIN/Page CURA Healthcare Service/a Make
Appointment'))
WebUI.click(findTestObject('MANUAL MODE_LOGIN/Page_CURA Healthcare Service/button_Login'))
WebUI.click(findTestObject('MANUAL MODE_LOGIN/Page_CURA Healthcare
Service/input Password password'))
```

WebUI.click(findTestObject('MANUAL MODE_LOGIN/Page_CURA Healthcare Service/input Username username'))

TEST SUITS

TEST SUIT 1

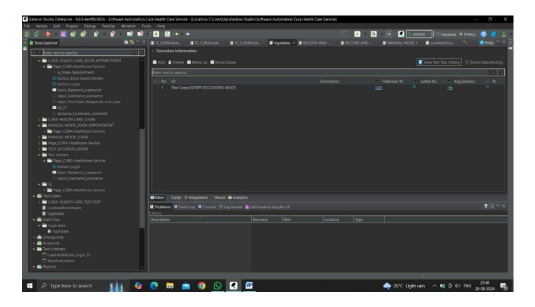


import static com.kms.katalon.core.checkpoint.CheckpointFactory.findCheckpoint import static com.kms.katalon.core.testcase.TestCaseFactory.findTestCase import static com.kms.katalon.core.testdata.TestDataFactory.findTestData import static com.kms.katalon.core.testobject.ObjectRepository.findTestObject import com.kms.katalon.core.checkpoint.Checkpoint as Checkpoint import com.kms.katalon.core.checkpoint.CheckpointFactory as CheckpointFactory import com.kms.katalon.core.model.FailureHandling as FailureHandling import com.kms.katalon.core.testcase.TestCase as TestCase import com.kms.katalon.core.testcase.TestCaseFactory as TestCaseFactory import com.kms.katalon.core.testdata.TestData as TestData import com.kms.katalon.core.testdata.TestDataFactory as TestDataFactory import com.kms.katalon.core.testdata.TestDataFactory as ObjectRepository import com.kms.katalon.core.testobject.ObjectRepository as ObjectRepository 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 com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords as Mobile
import internal. Global Variable as Global Variable
import com.kms.katalon.core.annotation.SetUp
import\ com. kms. katalon. core. annotation. Setup Test Case
import com.kms.katalon.core.annotation.TearDown
import\ com. kms. katalon. core. annotation. Tear Down Test Case
/**
* Some methods below are samples for using SetUp/TearDown in a test suite.
*/
/**
* Setup test suite environment.
*/
@SetUp(skipped = true) // Please change skipped to be false to activate this method.
def setUp() {
       // Put your code here.
}
/**
* Clean test suites environment.
*/
@TearDown(skipped = true) // Please change skipped to be false to activate this method.
def tearDown() {
       // Put your code here.
}
```

```
* Run before each test case starts.
*/
@SetupTestCase(skipped = true) // Please change skipped to be false to activate this method.
def setupTestCase() {
       // Put your code here.
}
* Run after each test case ends.
@TearDownTestCase(skipped = true) // Please change skipped to be false to activate this method.
def tearDownTestCase() {
       // Put your code here.
}
* References:
* Groovy tutorial page: http://docs.groovy-lang.org/next/html/documentation/ */
```

TEST SUIT 2



import static com.kms.katalon.core.checkpoint.CheckpointFactory.findCheckpoint $import\ static\ com.kms.katalon.core.test case. Test Case Factory.find Test Case$ $import\ static\ com.kms. katalon. core. test data. Test Data Factory. find Test Data$ import static com.kms.katalon.core.testobject.ObjectRepository.findTestObject import com.kms.katalon.core.checkpoint.Checkpoint as Checkpoint import com.kms.katalon.core.checkpoint.CheckpointFactory as CheckpointFactory import com.kms.katalon.core.model.FailureHandling as FailureHandling import com.kms.katalon.core.testcase.TestCase as TestCase import com.kms.katalon.core.testcase.TestCaseFactory as TestCaseFactory import com.kms.katalon.core.testdata.TestData as TestData import com.kms.katalon.core.testdata.TestDataFactory as TestDataFactory import com.kms.katalon.core.testobject.ObjectRepository as ObjectRepository 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 com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords as Mobile import internal. Global Variable as Global Variable import com.kms.katalon.core.annotation.SetUp import com.kms.katalon.core.annotation.SetupTestCase import com.kms.katalon.core.annotation.TearDown import com.kms.katalon.core.annotation.TearDownTestCase * Some methods below are samples for using SetUp/TearDown in a test suite.

*/

/**

* Setup test suite environment.

*/

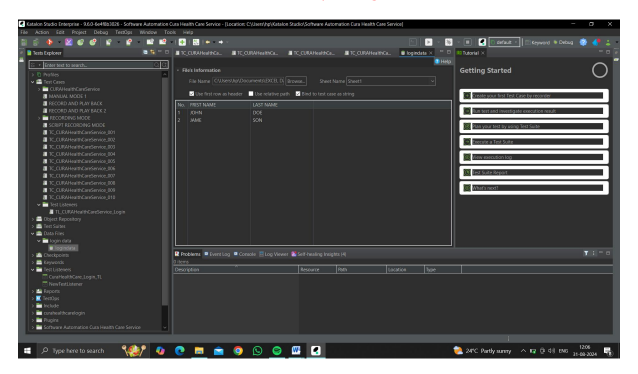
```
@SetUp(skipped = true) // Please change skipped to be false to activate this method.
def setUp() {
       // Put your code here.
}
/**
* Clean test suites environment.
*/
@TearDown(skipped = true) // Please change skipped to be false to activate this method.
def tearDown() {
       // Put your code here.
}
/**
* Run before each test case starts.
*/
@SetupTestCase(skipped = true) // Please change skipped to be false to activate this method.
def setupTestCase() {
       // Put your code here.
}
* Run after each test case ends.
*/
@TearDownTestCase(skipped = true) // Please change skipped to be false to activate this method.
def tearDownTestCase() {
       // Put your code here.
}
```

/**

- * References:
- * Groovy tutorial page: http://docs.groovy-lang.org/next/html/documentation/

*/

DATA DRIVEN TEST



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.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.testobject.TestObject as TestObject import com.kms.katalon.core.webservice.keyword.WSBuiltInKeywords as WS

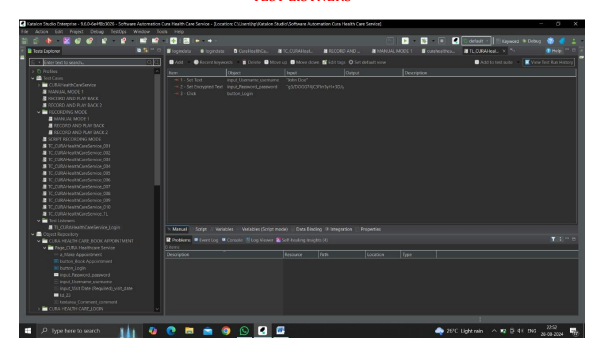
```
import com.kms.katalon.core.webui.keyword.WebUiBuiltInKeywords as WebUI
import com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords as Mobile
import internal. Global Variable as Global Variable
import\ com.kms. katalon. core. annotation. Before Test Case
import com.kms.katalon.core.annotation.BeforeTestSuite
import com.kms.katalon.core.annotation.AfterTestCase
import com.kms.katalon.core.annotation.AfterTestSuite
import\ com.kms.katalon.core.context. Test Case Context
import com.kms.katalon.core.context.TestSuiteContext
class CuraHealthCare_Login_TL {
       /**
        * Executes before every test case starts.
        * @param testCaseContext related information of the executed test case.
        */
       //@BeforeTestCase
       //def sampleBeforeTestCase(TestCaseContext testCaseContext) {
               //println testCaseContext.getTestCaseId()
               //println testCaseContext.getTestCaseVariables()
       //}
       @BeforeTestCase
       def sampleBeforeTestCase(TestCaseContext testCaseContext) {
       WebUI.openBrowser(")
       WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')
       WebUI.click(findTestObject('Object Repository/TL/Page_CURA Healthcare Service/a_Make
Appointment'))
       }
       /**
```

```
* Executes after every test case ends.
        * @param testCaseContext related information of the executed test case.
        */
        //@AfterTestCase
        //def sampleAfterTestCase(TestCaseContext testCaseContext) {
               //println testCaseContext.getTestCaseId()
               //println testCaseContext.getTestCaseStatus()
       //}
        @AfterTestCase
        def sampleAfterTestCase(TestCaseContext testCaseContext) {
               WebUI.closeBrowser()
       }
/**
        * Executes before every test suite starts.
        * @param testSuiteContext: related information of the executed test suite.
        */
        //@BeforeTestSuite
        //def sampleBeforeTestSuite(TestSuiteContext testSuiteContext) {
               //println testSuiteContext.getTestSuiteId()
       //}
///**
        //* Executes after every test suite ends.
        //* @param testSuiteContext: related information of the executed test suite.
        //*/
        //@AfterTestSuite
        //def sampleAfterTestSuite(TestSuiteContext testSuiteContext) {
```

//}

}

TEST LISTNERS



import static com.kms.katalon.core.testcase.TestCaseFactory.findTestCase
import static com.kms.katalon.core.testdata.TestDataFactory.findTestData
import static com.kms.katalon.core.testdata.TestDataFactory.findTestData
import static com.kms.katalon.core.testobject.ObjectRepository.findTestObject
import static com.kms.katalon.core.testobject.ObjectRepository.findWindowsObject
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.testng.keyword.TestNGBuiltinKeywords as TestNGKW

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 com.kms.katalon.core.windows.keyword.WindowsBuiltinKeywords as Windows
import internal.GlobalVariable as GlobalVariable
import org.openqa.selenium.Keys as Keys

WebUI.setText(findTestObject('Object Repository/TL/Page_CURA Healthcare Service/input_Username_username'), 'John Doe')

WebUI.setEncryptedText(findTestObject('Object Repository/TL/Page_CURA Healthcare Service/input_Password_password'), 'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')

WebUI.click(findTestObject('Object Repository/TL/Page_CURA Healthcare Service/button_Login'))