Test Scripts of Test Cases:

Custom Keyword Scripts:

1. Login():

package com.qa.login_booking

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.annotation.Keyword

import com.kms.katalon.core.checkpoint.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

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

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

import com.kms.katalon.core.testobject.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 com.kms.katalon.core.webui.common.WebUiCommonHelper

import internal.GlobalVariable import org.openqa.selenium.WebElement import org.openqa.selenium.support.ui.Select

import internal. Global Variable

import org.openqa.selenium.WebElement import org.openqa.selenium.WebDriver import org.openqa.selenium.By

import

com.kms.katalon.core.mobile.keyword.internal.MobileDriverFactory import com.kms.katalon.core.webui.driver.DriverFactory

import com.kms.katalon.core.testobject.RequestObject import com.kms.katalon.core.testobject.ResponseObject import com.kms.katalon.core.testobject.ConditionType import com.kms.katalon.core.testobject.TestObjectProperty

import

com.kms.katalon.core.mobile.helper.MobileElementCommonHelper import com.kms.katalon.core.util.KeywordUtil

import

com.kms. katalon. core. we bui. exception. We b Element Not Found Exception

class customFunctions {

@Keyword
 def login(){
 WebUI.openBrowser('https://katalon-democura.herokuapp.com/')
 WebUI.maximizeWindow()

```
WebUI.click(findTestObject('Object
```

Repository/CURA_Healthcare_Login_OR/Page_CURA Healthcare Service/a Make Appointment'))

WebUI.setText(findTestObject('Object

Repository/CURA_Healthcare_Login_OR/Page_CURA Healthcare Service/input_username'),'John Doe')

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

WebUI.click(findTestObject('Object Repository/CURA_Healthcare_Login_OR/Page_CURA Healthcare Service/button Login'))

WebUI.verifyElementPresent(findTestObject('CURA_Healthcare_Login_OR/Page_CURA Healthcare Service/h2_Make Appointment'), 0)
}

2. Booking():

@Keyword

def booking() {

WebUI.click(findTestObject('Object

Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA

Healthcare Service/input_hospital_readmission'))

WebUI.click(findTestObject('Object

Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input programs'))

```
WebUI.click(findTestObject('Object
  Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA
  Healthcare Service/span glyphicon glyphicon-calendar'))
              WebUI.click(findTestObject('Object
  Repository/CURA Healthcare Book Appointment OR/Page CURA
  Healthcare Service/td 31'))
              WebUI.setText(findTestObject('Object
  Repository/CURA Healthcare Book Appointment OR/Page CURA
  Healthcare Service/textarea comment'),
                          'Fever and Dry Cough')
              WebUI.click(findTestObject('Object
  Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA
  Healthcare Service/button Book Appointment'))
        }
3. VerifyDropdownOptionExists():
   @Keyword
        def verifyDropDownOptionExists(TestObject dropdownObject,
  String expectedOption) {
              boolean optionExists = false
              WebElement dropdownElement =
  WebUiCommonHelper.findWebElement(dropdownObject, 20)
              Select dropdown = new Select(dropdownElement)
              for (WebElement optionElement : dropdown.getOptions()) {
                    if (optionElement.getText().equals(expectedOption)) {
                          System.out.println("The expected option exists
  in the dropdown.")
                          optionExists = true
                    } else {
```

```
System.out.println("The expected option does not exist in the dropdown.")

}

return optionExists
}
```

Test Case Scripts:

4. Login Test Case (TC_CURA_Healthcare_Service_Login_001):

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.openga.selenium.Keys as Keys
WebUI.openBrowser(")
WebUI.navigateToUrl('https://katalon-demo-cura.herokuapp.com/')
WebUI.maximizeWindow()
WebUI.click(findTestObject('Object
Repository/CURA Healthcare Login OR/Page CURA Healthcare
Service/a_Make Appointment'))
WebUI.setText(findTestObject('Object
Repository/CURA Healthcare Login OR/Page CURA Healthcare
Service/input username'),
 findTestData('DDT CURA Excel/CURA Test Data Excel').getValue(1,
1))
WebUI.setText(findTestObject('Object
Repository/CURA Healthcare Login OR/Page CURA Healthcare
Service/input_password'),
 findTestData('DDT CURA Excel/CURA Test Data Excel').getValue(2,
1))
WebUI.click(findTestObject('Object
Repository/CURA Healthcare Login OR/Page CURA Healthcare
Service/button_Login'))
WebUI.verifyElementPresent(findTestObject('CURA Healthcare Login O
R/Page CURA Healthcare Service/h2 Make Appointment'),
  0)
```

WebUI.closeBrowser()

Appointment Booking Test case (TC_CURA_Healthcare_Service_Book_Appointment_002):

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.openga.selenium.Keys as Keys

CustomKeywords.'com.qa.login_booking.customFunctions.login'()

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

CustomKeywords.'com.qa.login_booking.customFunctions.verifyDropDo wnOptionExists'(findTestObject('CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/select_Tokyo CURA Healthcare Center __5b4107'),

'Hongkong CURA Healthcare Center')

WebUI.click(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_hospital_readmission'))

WebUI.verifyElementChecked(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_hospital_readmission'), 0)

WebUI.verifyElementClickable(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_programs'))

WebUI.click(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_programs'))

WebUI.click(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/span_glyphiconglyphicon-calendar'))

WebUI.click(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/td_31'))

WebUI.setText(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/textarea_comment'), 'Fever and Dry Cough')

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

WebUI.verifyCheckpoint(findCheckpoint('Checkpoints/Checkpoint_CURA _Test_Data/CURA_AppointmentConfirmation_Facility_Testdata_checkpo int'), false)

WebUI.verifyElementPresent(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/h2_Appointment Confirmation'), 0)

WebUI.closeBrowser()

Checking Booking History Test case (TC_CURA_Healthcare_Service_History_003):

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.GlobalVariable as GlobalVariable import org.openqa.selenium.Keys as Keys

CustomKeywords.'com.ga.login booking.customFunctions.login'()

 $Custom Keywords.'com.qa.login_booking.custom Functions.booking'()\\$

WebUI.click(findTestObject('Object Repository/CURA_Healthcare_History_OR/Page_CURA Healthcare Service/i_fa fa-bars'))

WebUI.click(findTestObject('Object Repository/CURA_Healthcare_History_OR/Page_CURA Healthcare Service/a History'))

WebUI.verifyElementPresent(findTestObject('Object Repository/CURA_Healthcare_History_OR/Page_CURA Healthcare Service/div_31012024'),

0)

7. Logout Test Case (TC_CURA_Healthcare_Service_Logout_004):

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.openga.selenium.Keys as Keys
```

CustomKeywords.'com.qa.login_booking.customFunctions.login'()

CustomKeywords.'com.qa.login_booking.customFunctions.booking'()

WebUI.click(findTestObject('Object

Repository/CURA_Healthcare_Logout_OR/Page_CURA Healthcare Service/i_fa fa-bars'))

WebUI.click(findTestObject('Object

Repository/CURA_Healthcare_Logout_OR/Page_CURA Healthcare Service/a_Logout'))

WebUI.verifyElementPresent(findTestObject('Object Repository/CURA_Healthcare_Logout_OR/Page_CURA Healthcare Service/h1_CURA Healthcare Service'), 0)

WebUI.closeBrowser()

8. Website Launch Test Case (TC_CURA_Healthcare_Service_Launch_005):

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.GlobalVariable as GlobalVariable import org.openqa.selenium.Keys as Keys

WebUI.openBrowser(")

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

WebUI.verifyElementPresent(findTestObject('Object Repository/CURA_Healthcare_Service_Home_Launch_OR/Page_CURA Healthcare Service/h1_CURA Healthcare Service'), 0)

WebUI.verifyElementVisible(findTestObject('Object Repository/CURA_Healthcare_Service_Home_Launch_OR/Page_CURA Healthcare Service/div_CURA Healthcare Service We Care _b17f12'))

WebUI.verifyElementPresent(findTestObject('Object Repository/CURA_Healthcare_Service_Home_Launch_OR/Page_CURA Healthcare Service/h3_We Care About Your Health'), WebUI.closeBrowser()

9. Test Listener based Appointment Booking and Confirmation Test Case (TC_TL_Appointment_Confirmation_001):

(1) Before Test Case:

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. Object Repository. find Test Object

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.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.BeforeTestCase 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 CURA TL Appointment Booking Confirmation {
      /**
      * Executes before every test case starts.
      * @param testCaseContext related information of the executed
   test case.
      */
      @BeforeTestCase
      def sampleBeforeTestCase() {
            WebUI.setText(findTestObject('Object
   Repository/TL CURA Healthcare Service OR/Page CURA Healthcare
   Service/input_username'),
                  'John Doe')
            WebUI.setEncryptedText(findTestObject('Object
   Repository/TL CURA Healthcare Service OR/Page CURA Healthcare
   Service/input password'),
                  'g3/DOGG74jC3Flrr3yH+3D/yKbOqqUNM')
            WebUI.click(findTestObject('Object
   Repository/TL CURA Healthcare Service OR/Page CURA Healthcare
   Service/button_Login'))
     }
(2) After Test Case:
      * Executes after every test case ends.
      * @param testCaseContext related information of the executed
   test case.
      */
      @AfterTestCase
```

```
def sampleAfterTestCase() {
            WebUI.click(findTestObject('Object
   Repository/TL CURA Healthcare Service OR/Page CURA Healthcare
   Service/i_fa fa-bars'))
            WebUI.click(findTestObject('Object
   Repository/TL CURA Healthcare Service OR/Page CURA Healthcare
   Service/a Logout'))
      }
      /**
       * 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) {
            println testSuiteContext.getTestSuiteId()
      }
   }
(3) Setup():
   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.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 = false) // Please change skipped to be false to
   activate this method.
   def setUp() {
      WebUI.openBrowser(")
      WebUI.navigateToUrl('https://katalon-demo-
   cura.herokuapp.com/')
      WebUI.click(findTestObject('Object
   Repository/TL_CURA_Healthcare_Service_OR/Page_CURA Healthcare
   Service/a Make Appointment'))
   }
(4) TearDown():
   @TearDown(skipped = false) // Please change skipped to be false to
   activate this method.
   def tearDown() {
      WebUI.closeBrowser()
   }
(5) SetupTestCase():
   @SetupTestCase(skipped =false) // Please change skipped to be false
   to activate this method.
   def setupTestCase() {
```

```
WebUI.verifyElementPresent(findTestObject('CURA Healthcare Lo
   gin_OR/Page_CURA Healthcare Service/h2_Make Appointment'),
            0)
   }
(6) TearDownTestCase():
   @TearDownTestCase(skipped = false) // Please change skipped to be
   false to activate this method.
   def tearDownTestCase() {
      WebUI.verifyElementPresent(findTestObject('Object
   Repository/TL_CURA_Healthcare_Service_OR/Page_CURA Healthcare
   Service/h2 Appointment Confirmation'),
            0)
   }
(7) Test case:
   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.findWindowsObjec
   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.selectOptionByValue(findTestObject('Object Repository/TL_CURA_Healthcare_Service_OR/Page_CURA Healthcare Service/select_Tokyo CURA Healthcare Center __5b4107'), 'Seoul CURA Healthcare Center', true)

WebUI.click(findTestObject('Object Repository/TL_CURA_Healthcare_Service_OR/Page_CURA Healthcare Service/input hospital readmission'))

WebUI.click(findTestObject('Object Repository/TL_CURA_Healthcare_Service_OR/Page_CURA Healthcare Service/input programs'))

WebUI.click(findTestObject('Object Repository/TL_CURA_Healthcare_Service_OR/Page_CURA Healthcare Service/span_glyphicon glyphicon-calendar'))

WebUI.click(findTestObject('Object Repository/TL_CURA_Healthcare_Service_OR/Page_CURA Healthcare Service/td_24')) WebUI.setText(findTestObject('Object Repository/TL_CURA_Healthcare_Service_OR/Page_CURA Healthcare Service/textarea_comment'), 'Stomach ache')

WebUI.click(findTestObject('Object Repository/TL_CURA_Healthcare_Service_OR/Page_CURA Healthcare Service/button Book Appointment'))

10.Global Variable Environment Application Booking and Conformation Test Case

(TC_CURA_Healthcare_Service_Appointment_Confirmation_Global_00 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 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.openga.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl(GlobalVariable.url)

WebUI.click(findTestObject('Object Repository/CURA_Global_Environment_OR/Page_CURA Healthcare Service/a Make Appointment'))

WebUI.setText(findTestObject('Object Repository/CURA_Global_Environment_OR/Page_CURA Healthcare Service/input_username'), GlobalVariable.Username)

WebUI.setText(findTestObject('Object Repository/CURA_Global_Environment_OR/Page_CURA Healthcare Service/input_password'), GlobalVariable.Password)

WebUI.click(findTestObject('Object Repository/CURA_Global_Environment_OR/Page_CURA Healthcare Service/button_Login')) WebUI.verifyElementPresent(findTestObject('CURA_Local_Environment_OR/Page_CURA Healthcare Service/h2_Make Appointment'),
0)

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

WebUI.click(findTestObject('Object Repository/CURA_Global_Environment_OR/Page_CURA Healthcare Service/input hospital readmission'))

WebUI.click(findTestObject('Object Repository/CURA_Global_Environment_OR/Page_CURA Healthcare Service/input programs'))

WebUI.click(findTestObject('Object Repository/CURA_Global_Environment_OR/Page_CURA Healthcare Service/div_input-group-addon'))

WebUI.click(findTestObject('Object Repository/CURA_Global_Environment_OR/Page_CURA Healthcare Service/td 27'))

WebUI.setText(findTestObject('Object Repository/CURA_Global_Environment_OR/Page_CURA Healthcare Service/textarea_comment'), GlobalVariable.Comment)

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

WebUI.verifyElementPresent(findTestObject('Object Repository/CURA_Global_Environment_OR/Page_CURA Healthcare Service/h2_Appointment Confirmation'), WebUI.click(findTestObject('Object Repository/CURA_Global_Environment_OR/Page_CURA Healthcare Service/i_fa fa-bars'))

WebUI.click(findTestObject('Object Repository/CURA_Global_Environment_OR/Page_CURA Healthcare Service/a Logout'))

WebUI.closeBrowser()

11.Local Variable Environment Application Booking and Confirmation Test Case

(TC_CURA_Healthcare_Service_Appointment_Confirmation_Local_002) :

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.GlobalVariable as GlobalVariable import org.openga.selenium.Keys as Keys

WebUI.openBrowser(")

WebUI.navigateToUrl(url)

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

WebUI.setText(findTestObject('Object Repository/CURA_Local_Environment_OR/Page_CURA Healthcare Service/input_username'), Username)

WebUI.setText(findTestObject('Object Repository/CURA_Local_Environment_OR/Page_CURA Healthcare Service/input_password'), Password)

WebUI.click(findTestObject('Object Repository/CURA_Local_Environment_OR/Page_CURA Healthcare Service/button Login')) WebUI.verifyElementPresent(findTestObject('CURA_Global_Environment _OR/Page_CURA Healthcare Service/h2_Make Appointment'), 0)

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

WebUI.click(findTestObject('Object Repository/CURA_Local_Environment_OR/Page_CURA Healthcare Service/input hospital readmission'))

WebUI.click(findTestObject('Object Repository/CURA_Local_Environment_OR/Page_CURA Healthcare Service/input programs'))

WebUI.click(findTestObject('Object Repository/CURA_Local_Environment_OR/Page_CURA Healthcare Service/span glyphicon glyphicon-calendar'))

WebUI.click(findTestObject('Object Repository/CURA_Local_Environment_OR/Page_CURA Healthcare Service/td 27'))

WebUI.setText(findTestObject('Object Repository/CURA_Local_Environment_OR/Page_CURA Healthcare Service/textarea_comment'), Comment)

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

WebUI.verifyElementPresent(findTestObject('Object Repository/CURA_Local_Environment_OR/Page_CURA Healthcare Service/h2_Appointment Confirmation'), WebUI.click(findTestObject('Object Repository/CURA_Local_Environment_OR/Page_CURA Healthcare Service/i_fa fa-bars'))

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

WebUI.closeBrowser()