

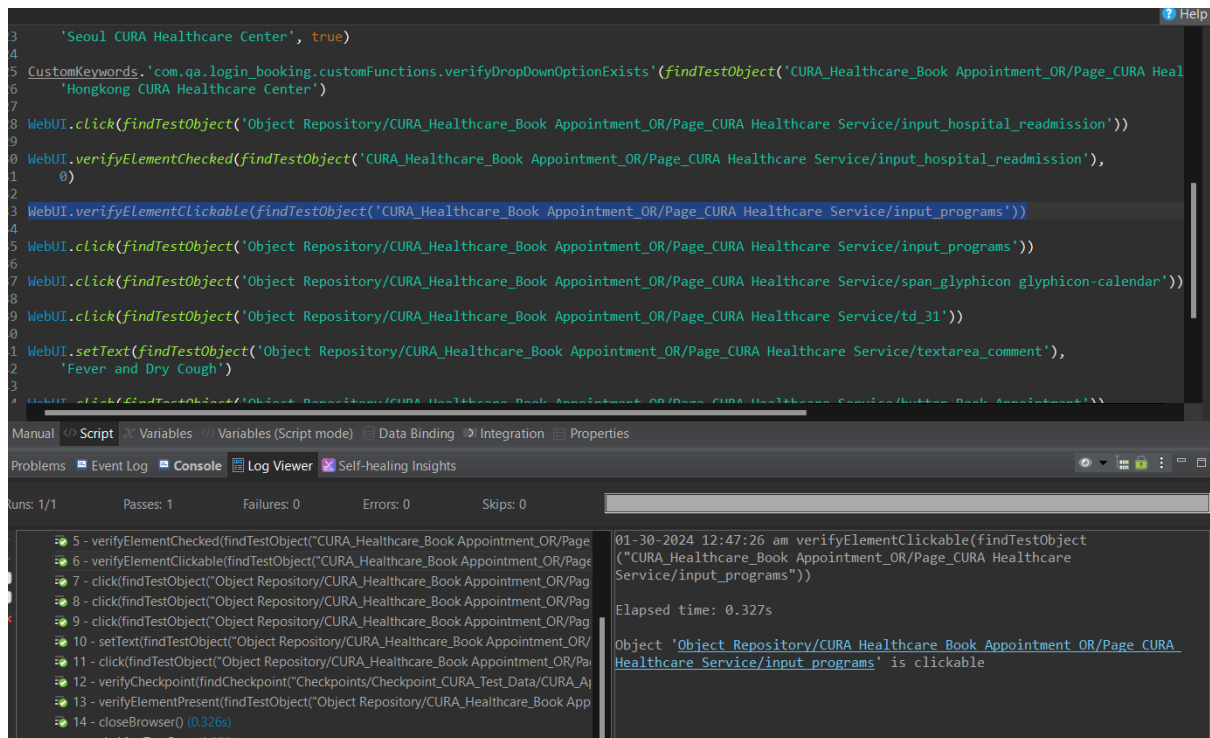
Validating Input/Radio Buttons:

I used `verifyElementClickable()` on the radio buttons which were available for choice of insurance in the CURA Healthcare Service website.

Script:

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

Output:



The screenshot displays a Selenium IDE interface. The top pane shows a script with the following steps:

```
3 'Seoul CURA Healthcare Center', true)
4
5 CustomKeywords.'com.qa.login_booking.customFunctions.verifyDropDownOptionExists'(findTestObject('CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_programs'))
6 'Hongkong CURA Healthcare Center')
7
8 WebUI.click(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_hospital_readmission'))
9
10 WebUI.verifyElementChecked(findTestObject('CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_hospital_readmission'),
11 0)
12
13 WebUI.verifyElementClickable(findTestObject('CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_programs'))
14
15 WebUI.click(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_programs'))
16
17 WebUI.click(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/span_glyphicon glyphicon-calendar'))
18
19 WebUI.click(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/td_31'))
20
21 WebUI.setText(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/textarea_comment'),
22 'Fever and Dry Cough')
23
24 WebUI.click(findTestObject('Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/button_Book Appointment'))
```

The bottom pane shows the execution log with the following details:

- Runs: 1/1, Passes: 1, Failures: 0, Errors: 0, Skips: 0
- Step 5: verifyElementChecked (findTestObject("CURA_Healthcare_Book Appointment_OR/Page_CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_hospital_readmission"), 0) - Passed
- Step 6: verifyElementClickable (findTestObject("CURA_Healthcare_Book Appointment_OR/Page_CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_programs")) - Passed
- Step 7: click (findTestObject("Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_hospital_readmission")) - Passed
- Step 8: click (findTestObject("Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/span_glyphicon glyphicon-calendar")) - Passed
- Step 9: click (findTestObject("Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/td_31")) - Passed
- Step 10: setText (findTestObject("Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/textarea_comment"), "Fever and Dry Cough") - Passed
- Step 11: click (findTestObject("Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/button_Book Appointment")) - Passed
- Step 12: verifyCheckpoint (findCheckpoint("Checkpoints/Checkpoint_CURA_Test_Data/CURA_Aj")) - Passed
- Step 13: verifyElementPresent (findTestObject("Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_programs")) - Passed
- Step 14: closeBrowser () (0.326s) - Passed

The log also shows the elapsed time for step 6 as 0.327s and a message: "Object 'Object Repository/CURA_Healthcare_Book Appointment_OR/Page_CURA_Healthcare_Book Appointment_OR/Page_CURA Healthcare Service/input_programs' is clickable".