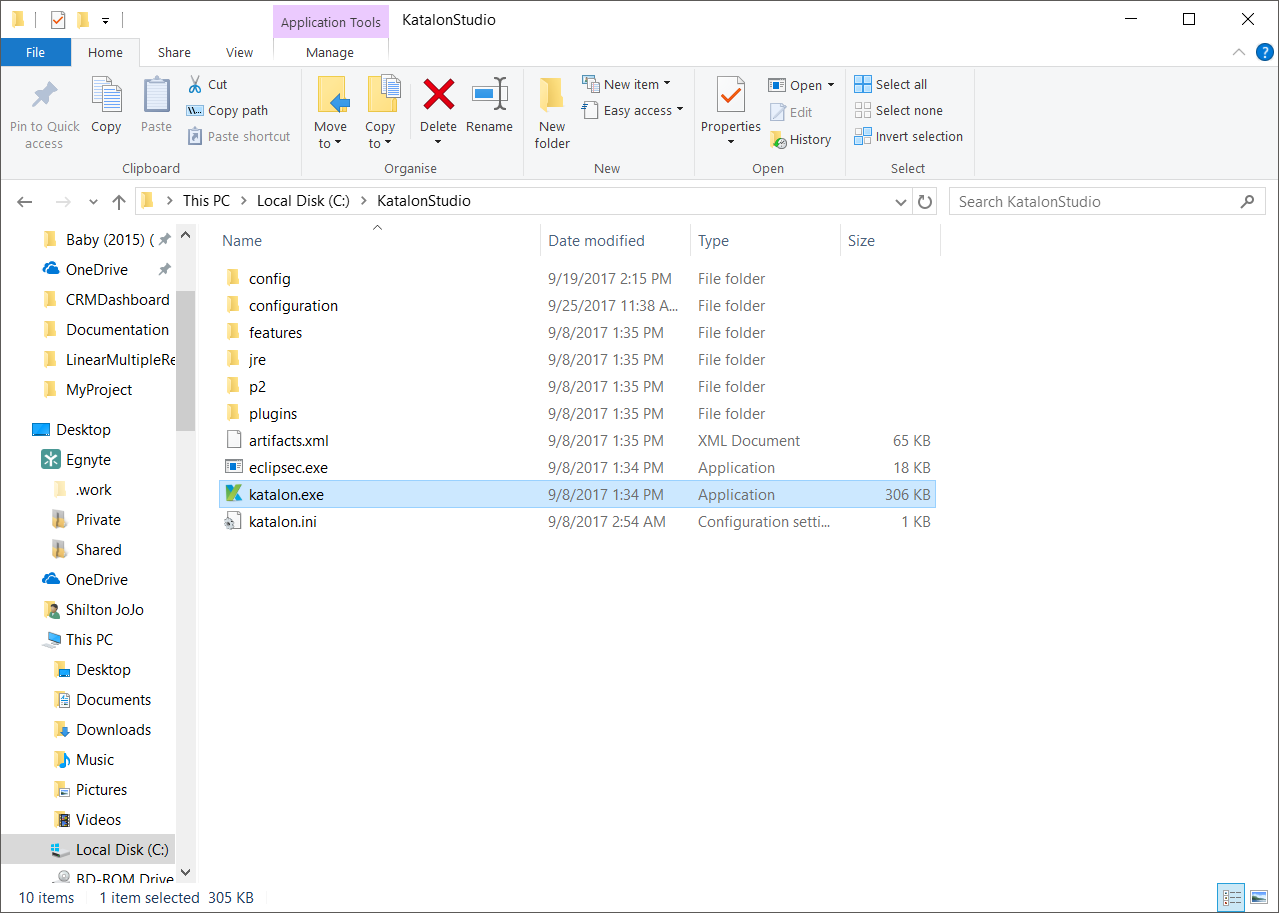
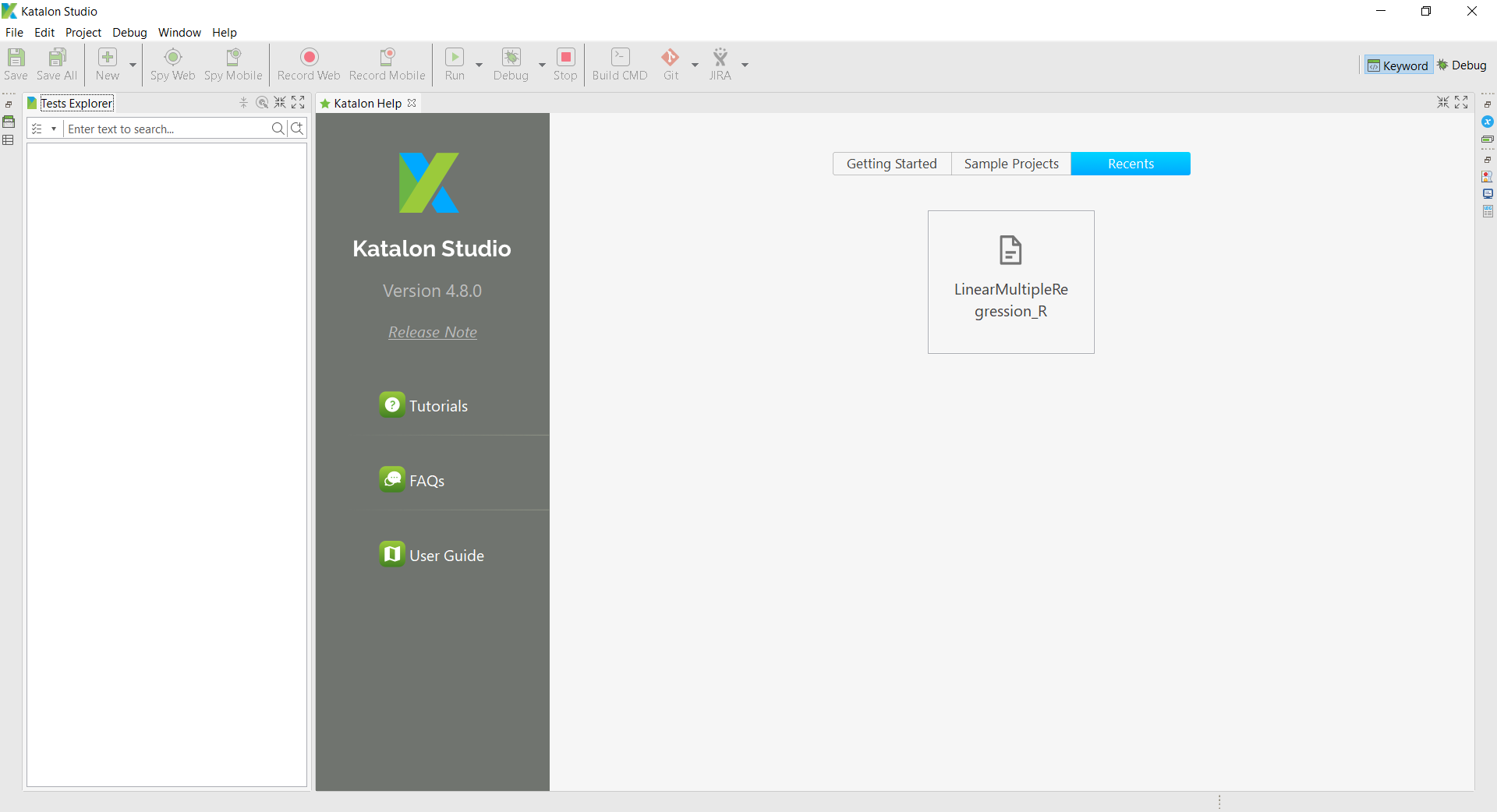
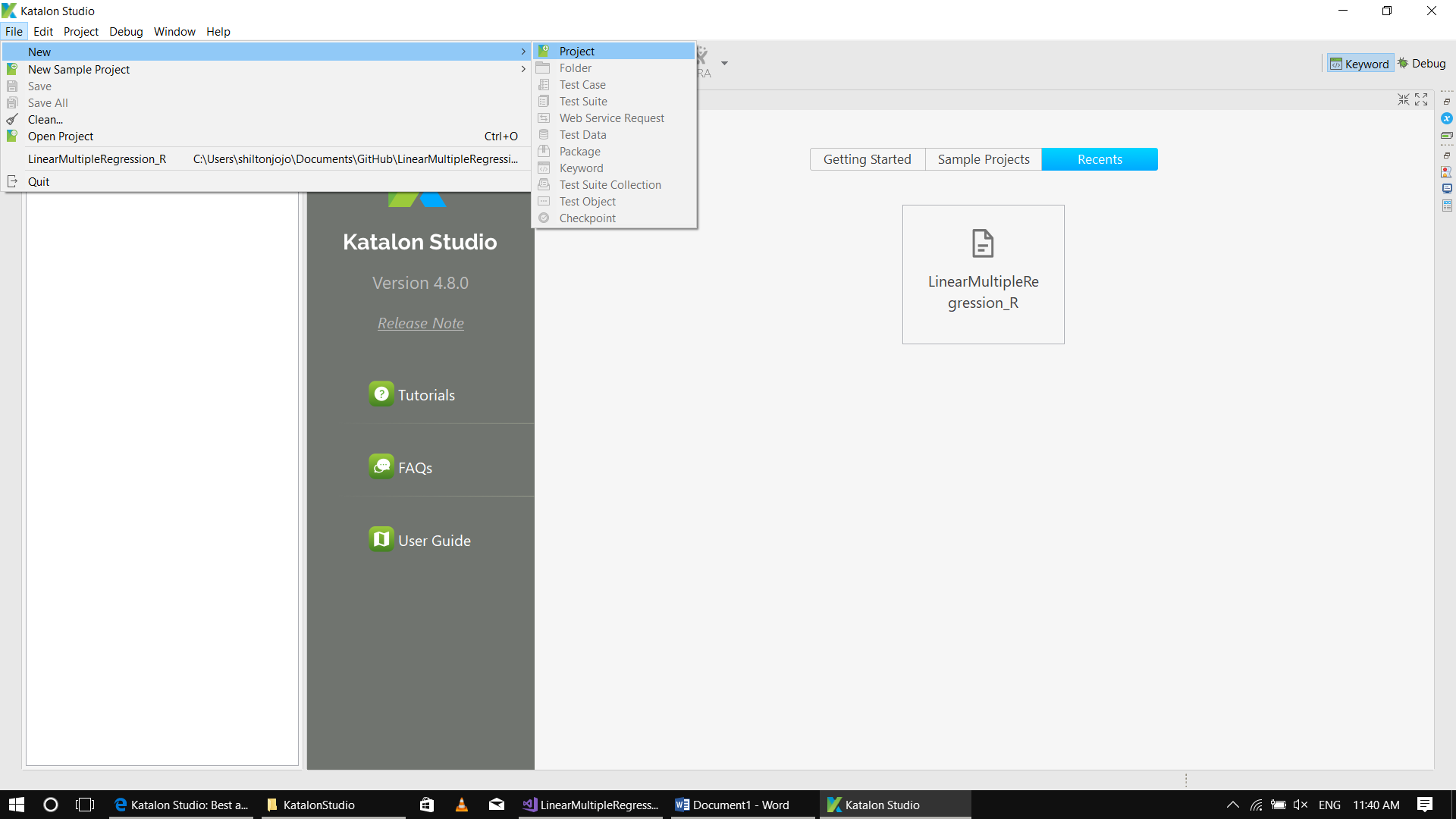
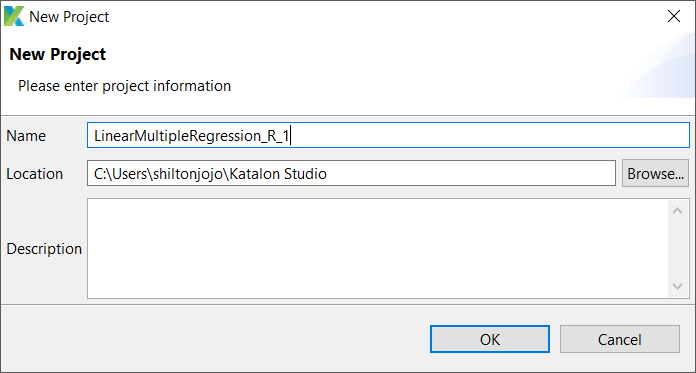
Download Katalon studio from [www.katalon.com](http://www.katalon.com)

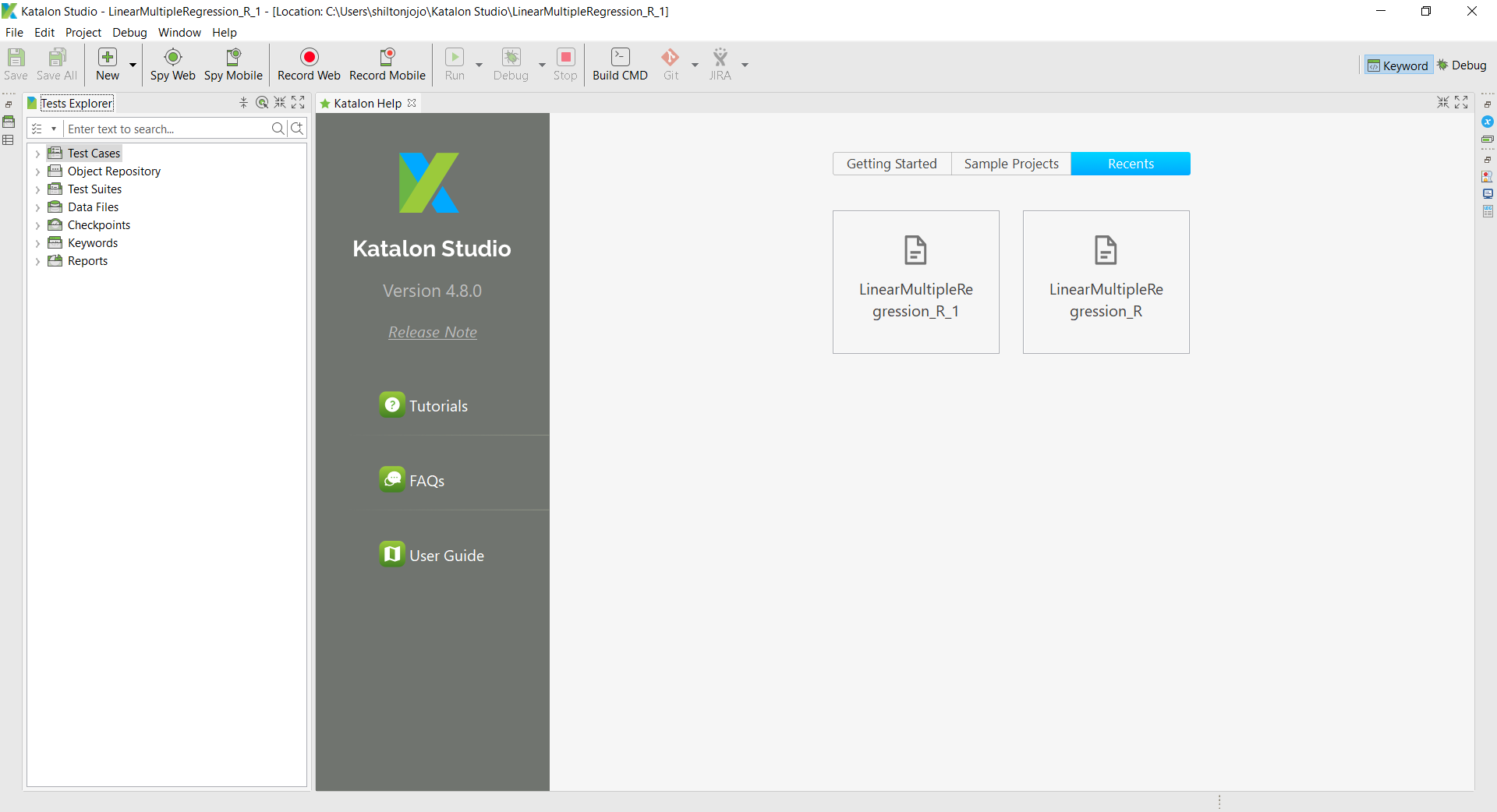
Unzip and run katalon.exe





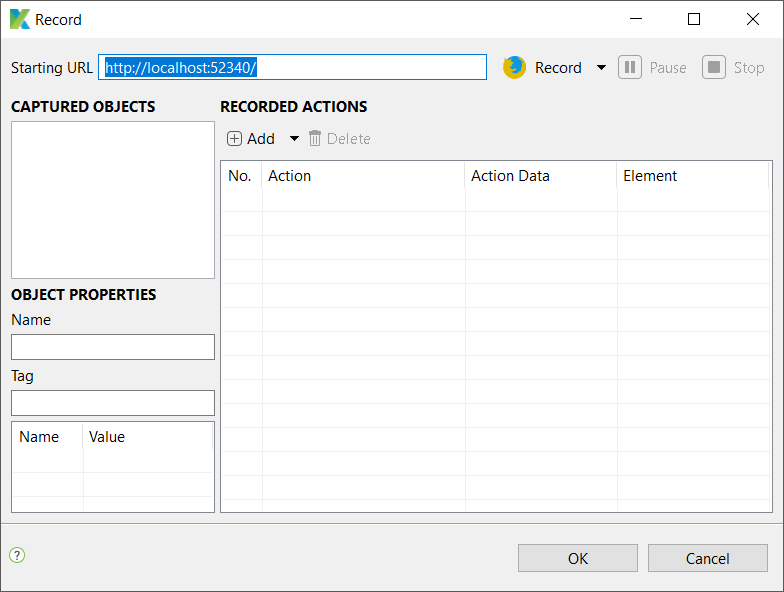


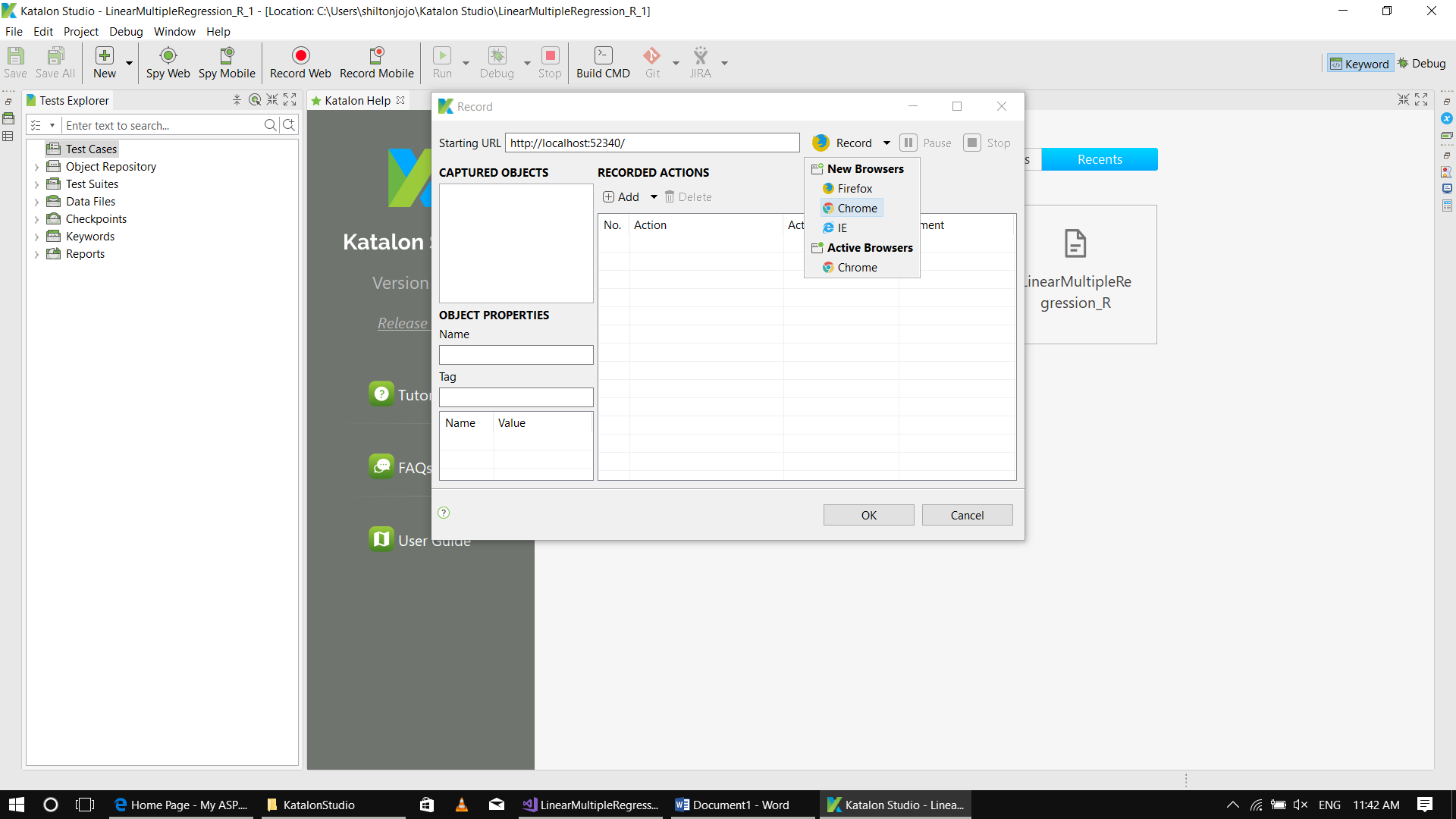


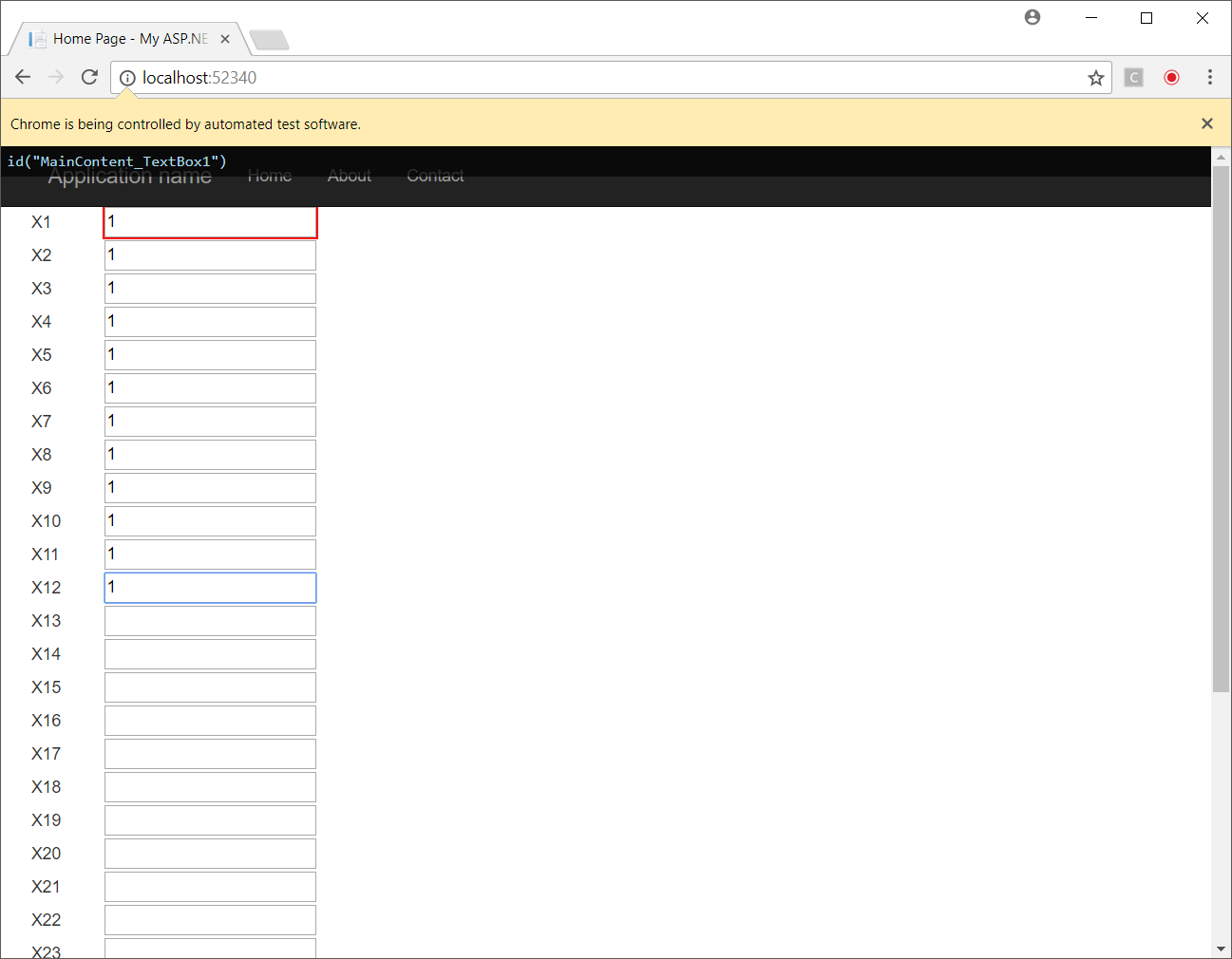


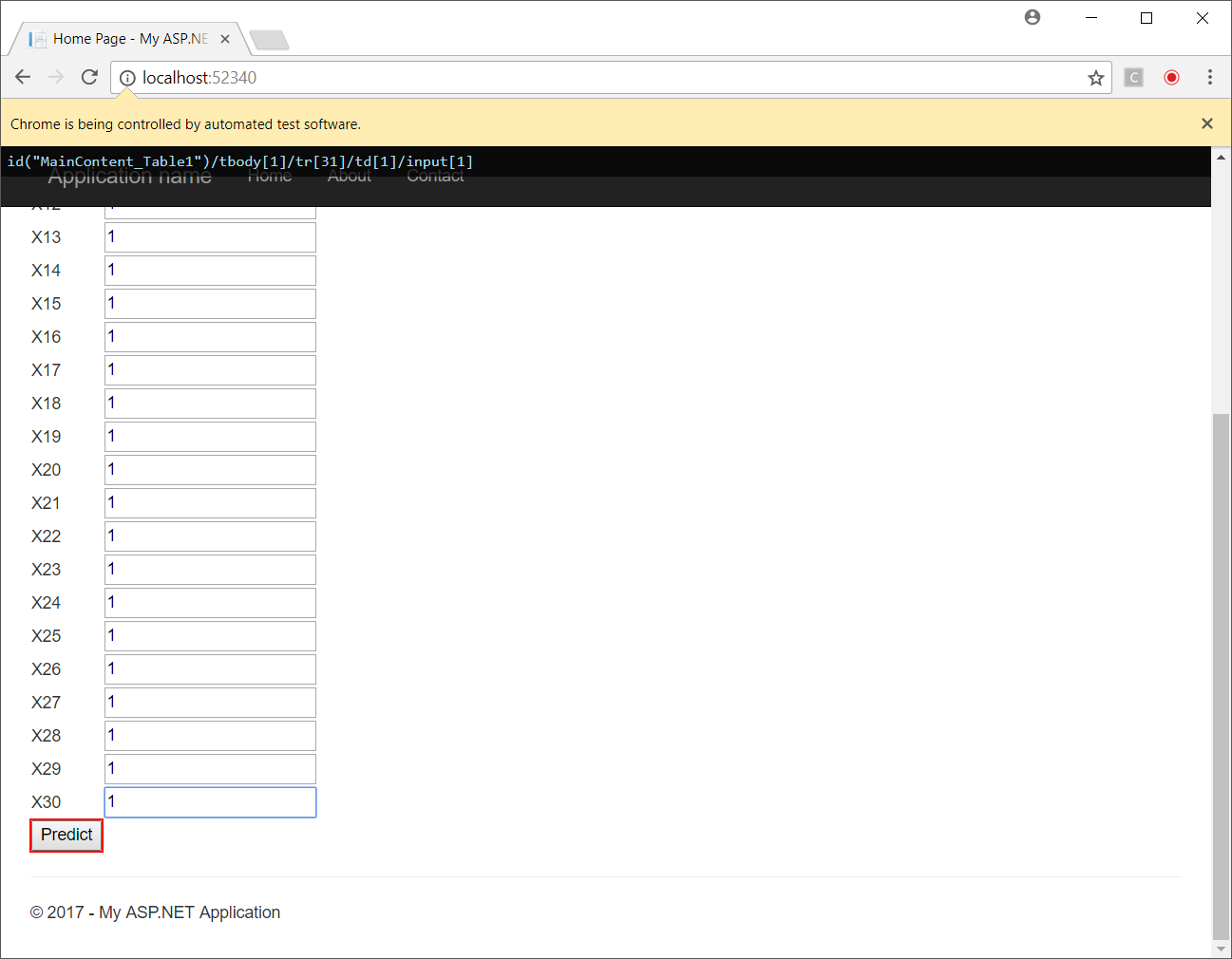
Execute code in C# (make sure the web interface is up

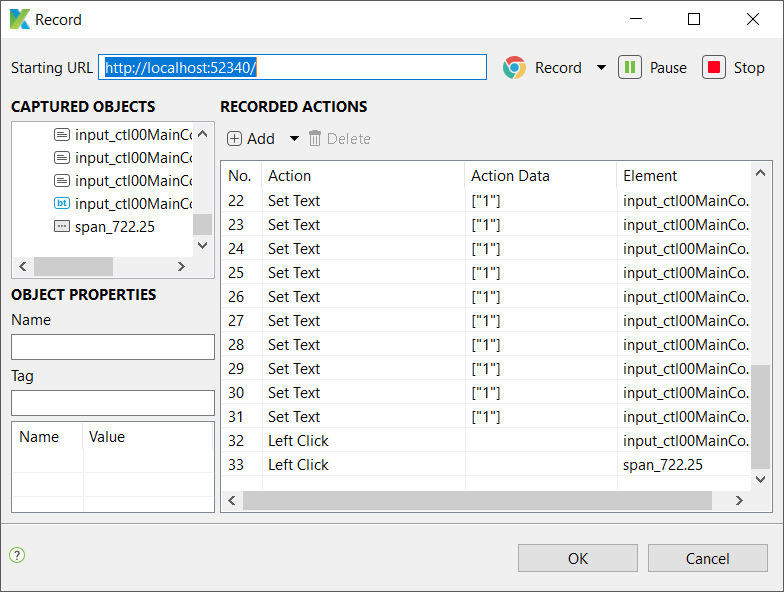
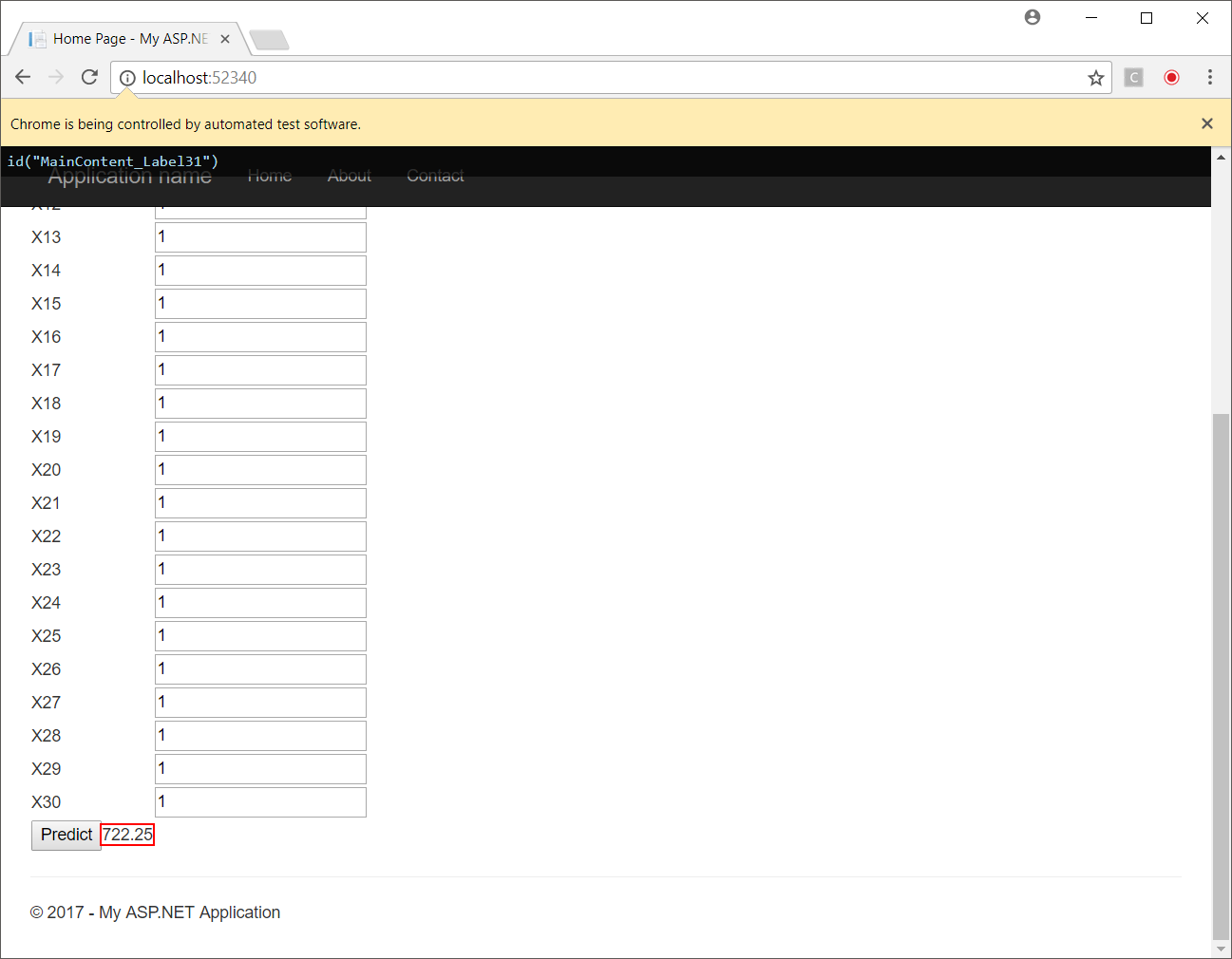
Click ‘Record Web’



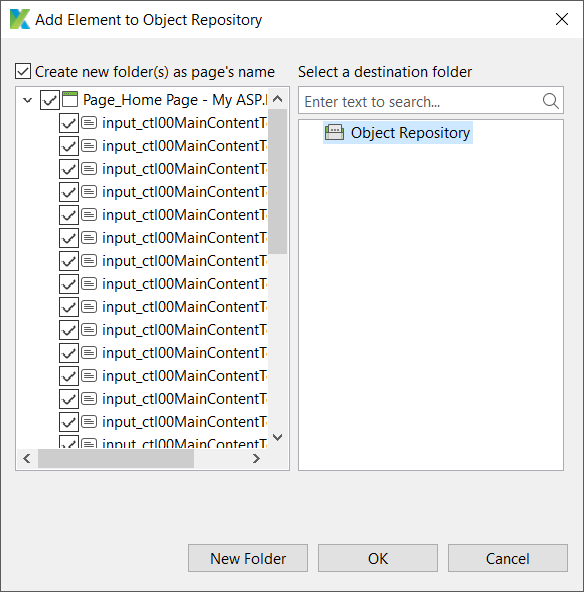


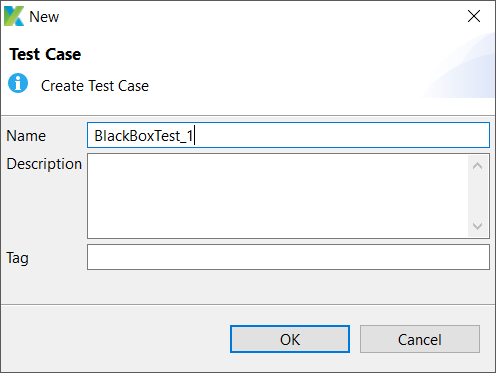


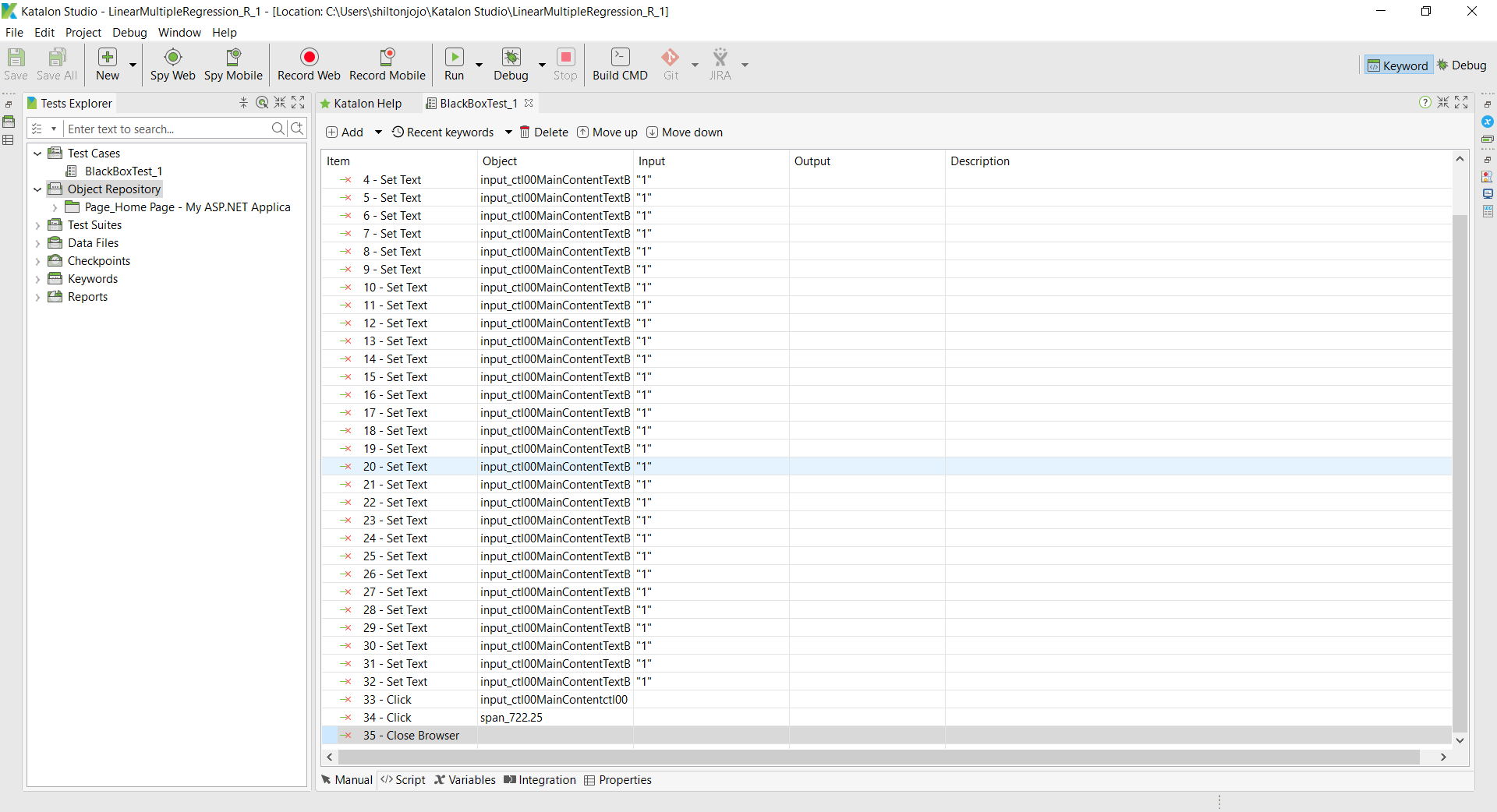




Stop Recording

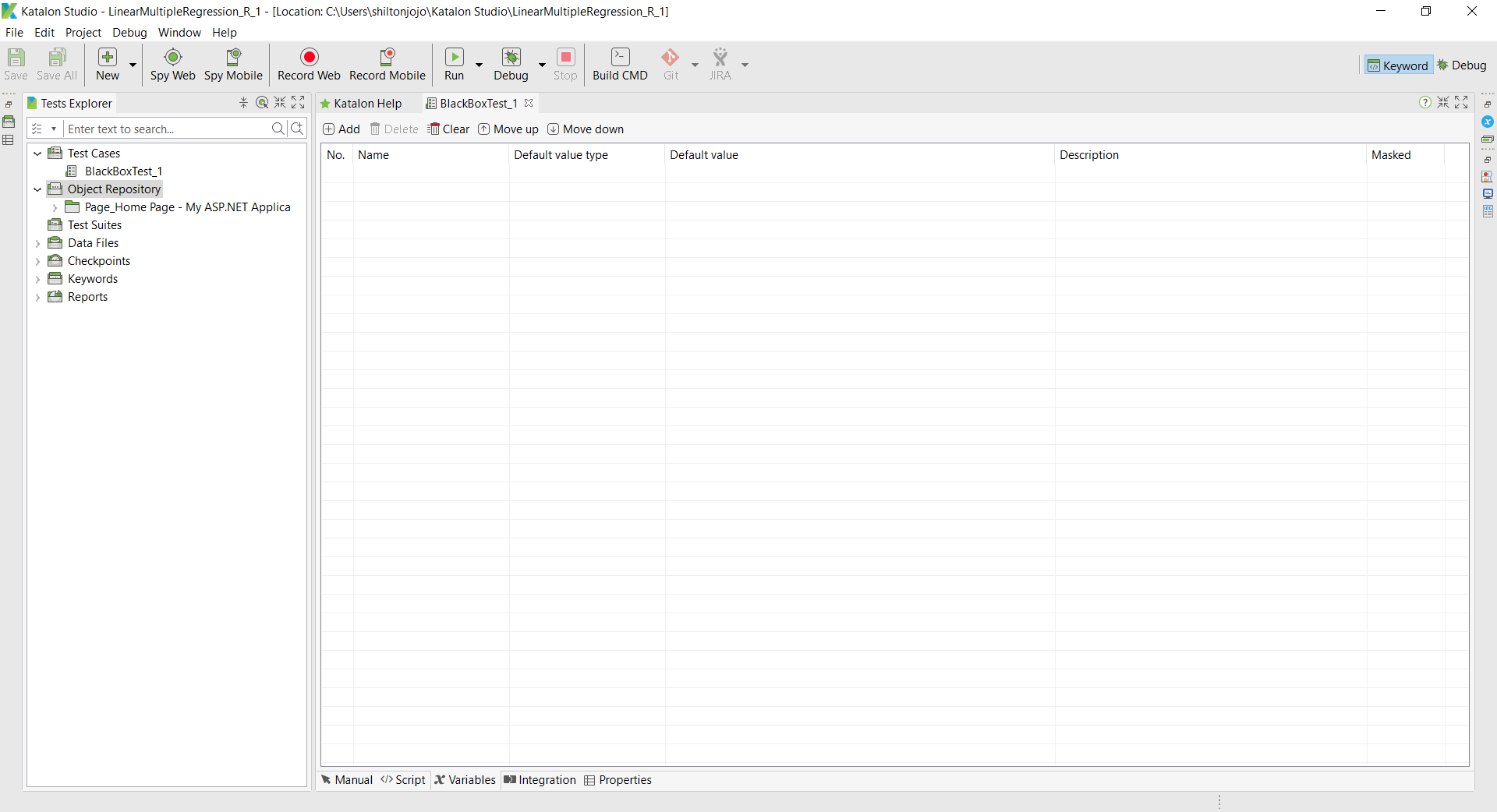




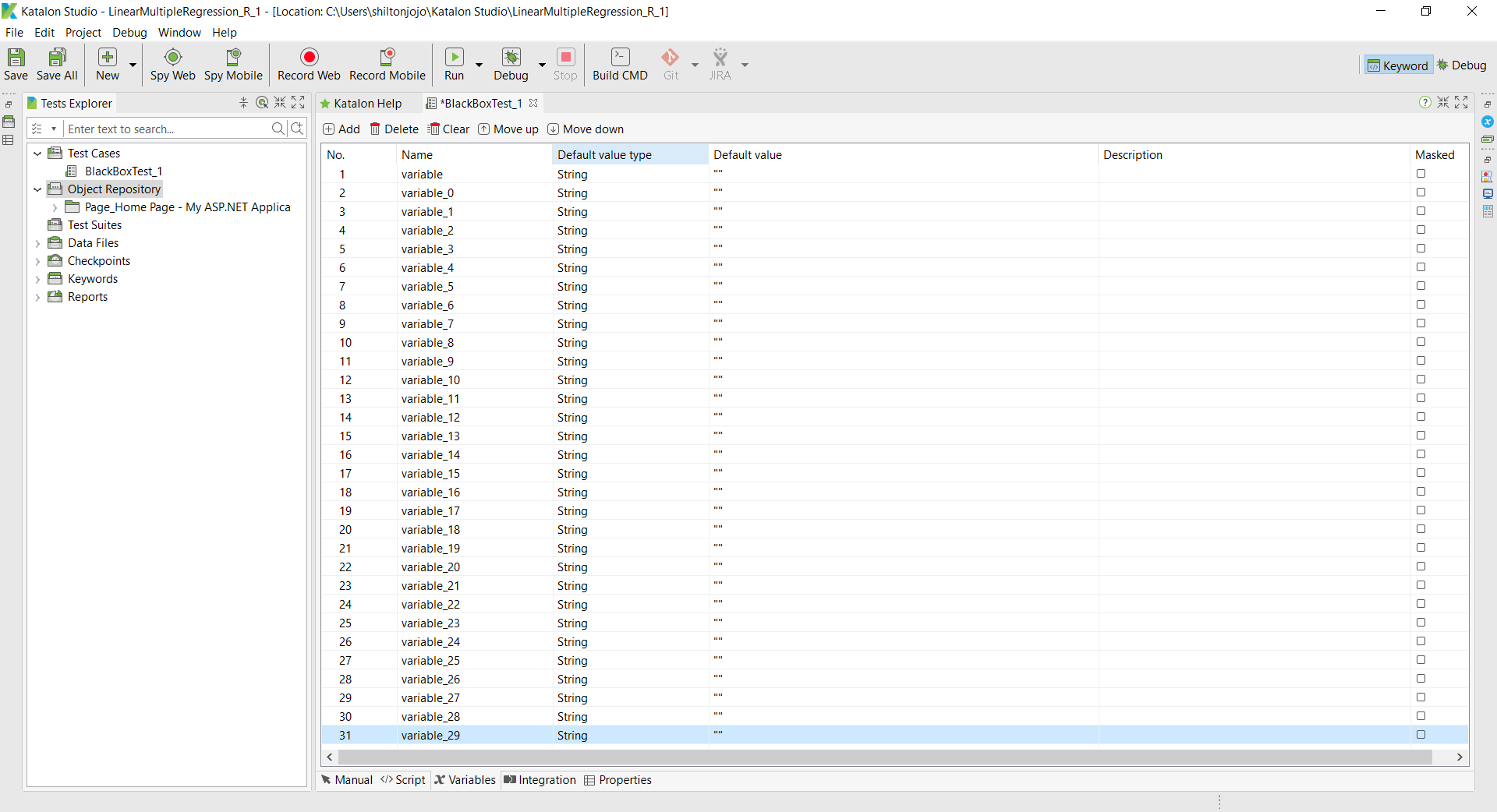


Create a copy of the test and open it.

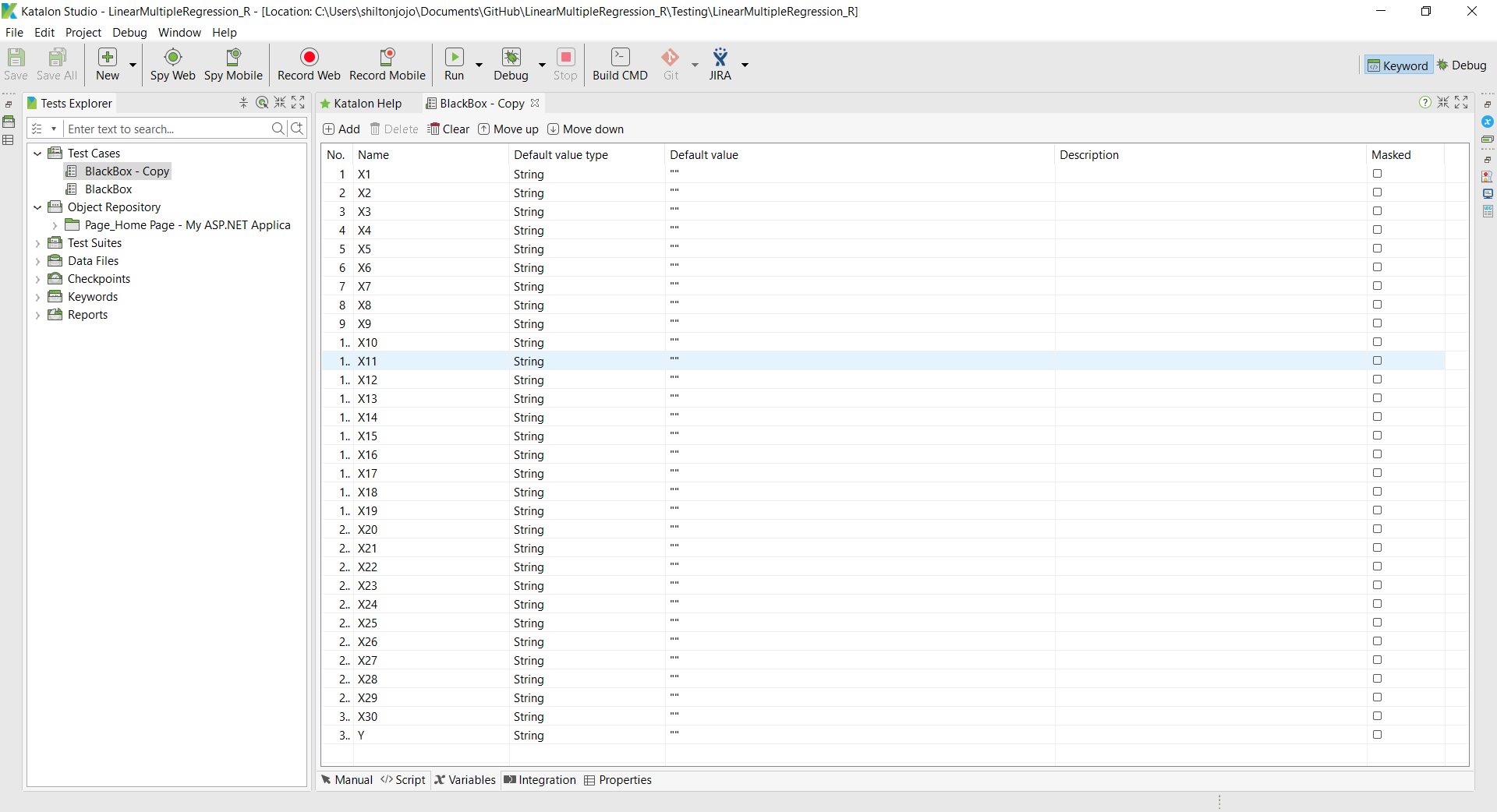
Open Variables tab

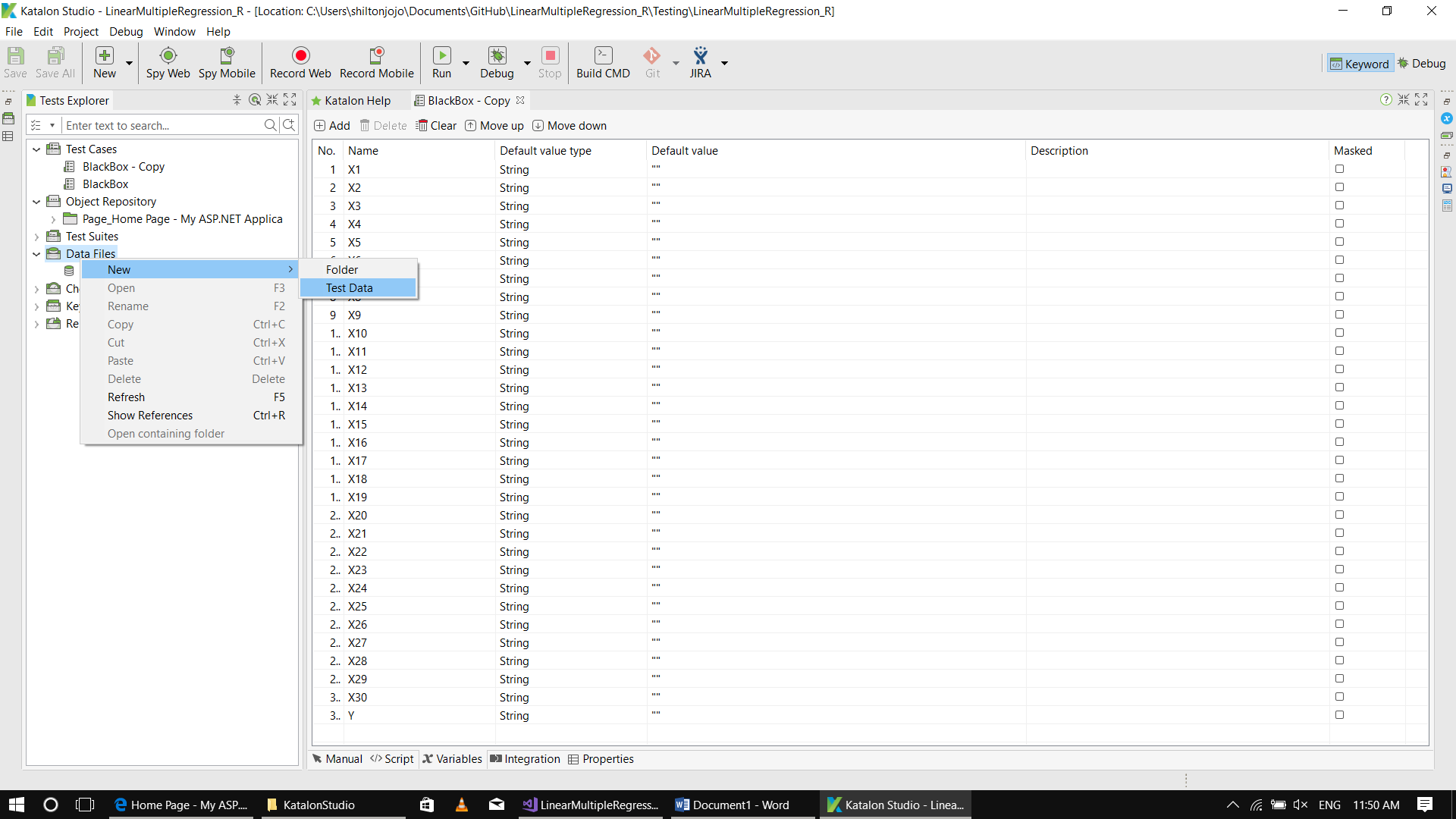


Add variables as required

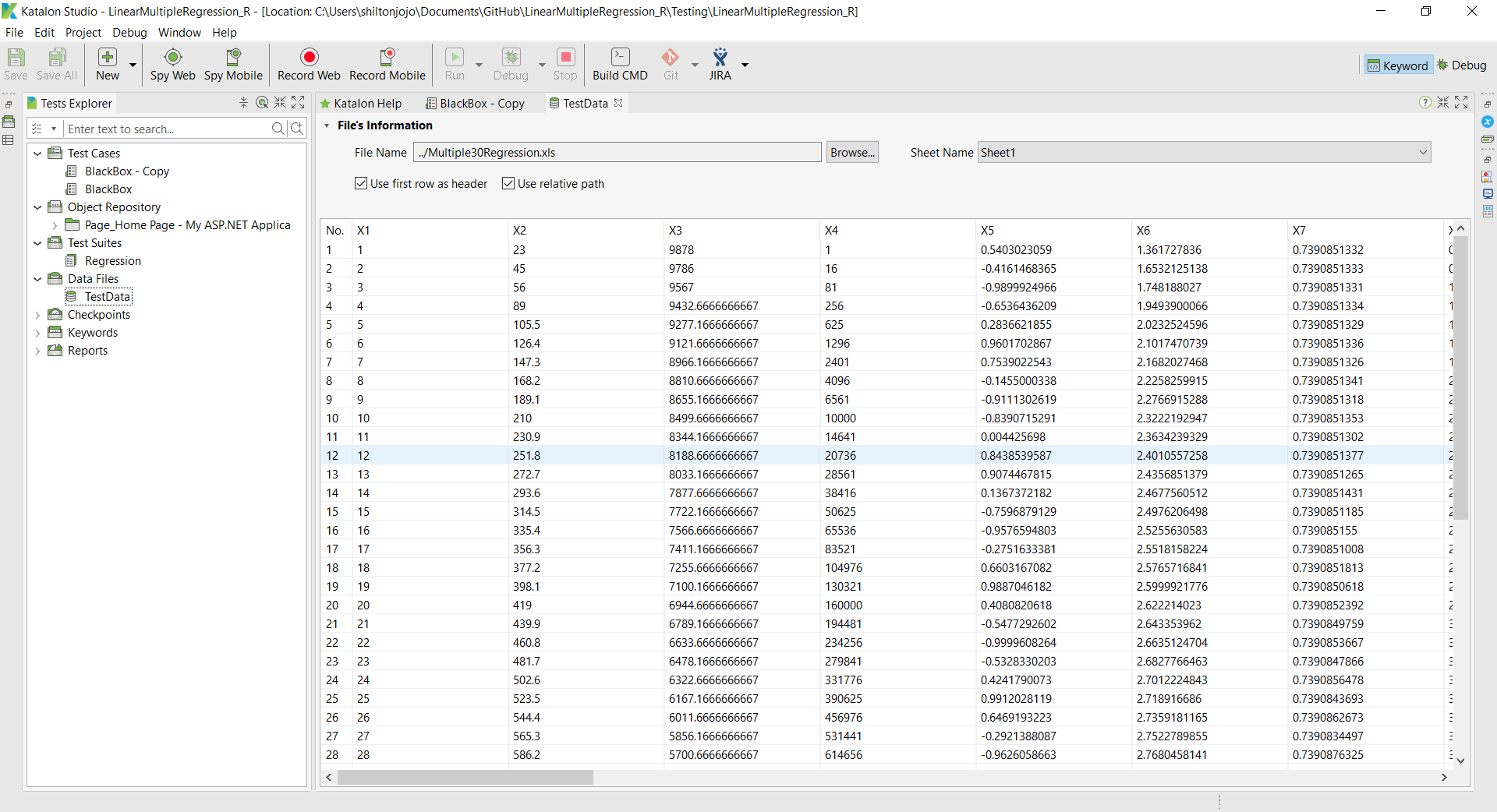


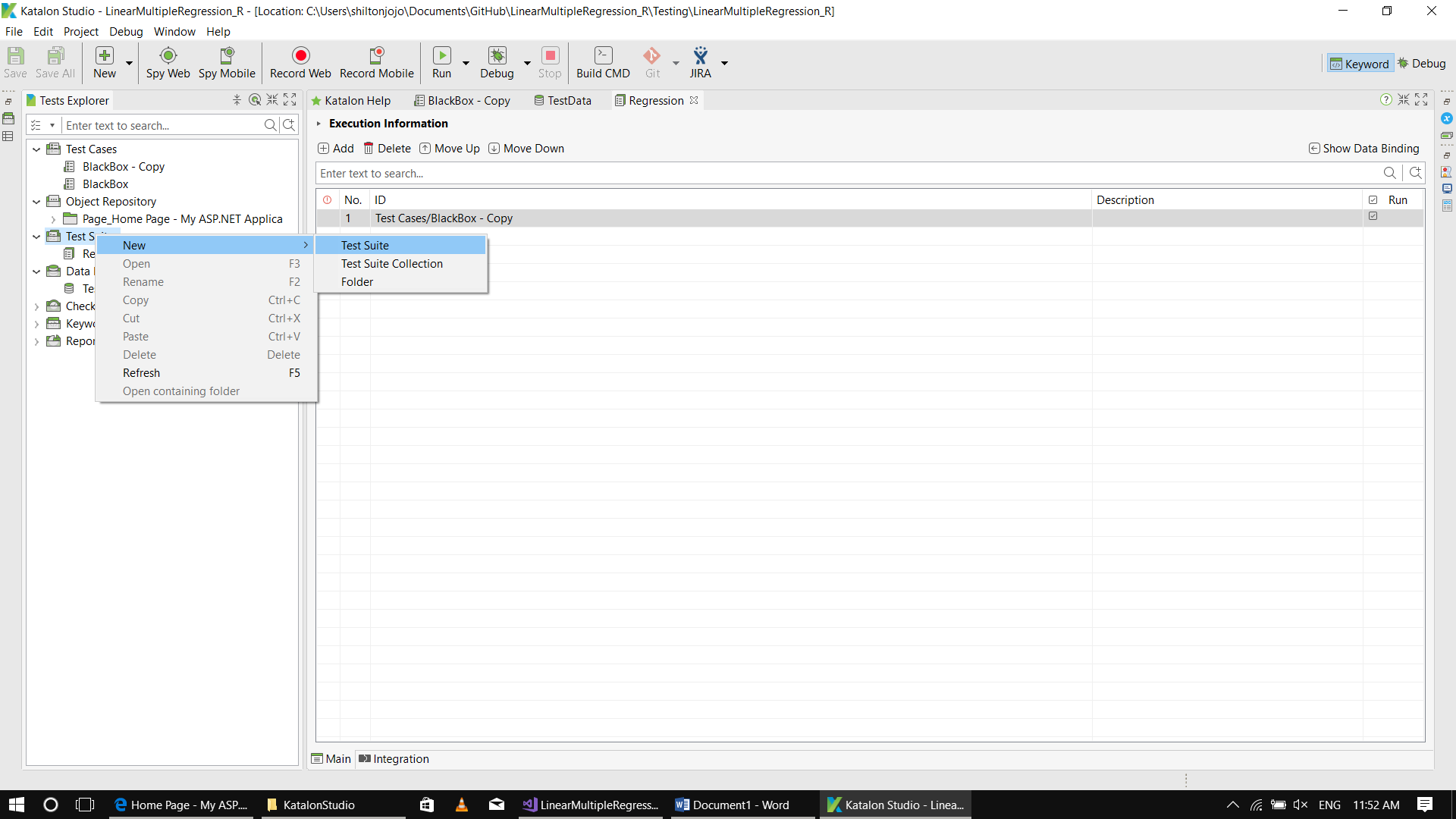
Rename variables

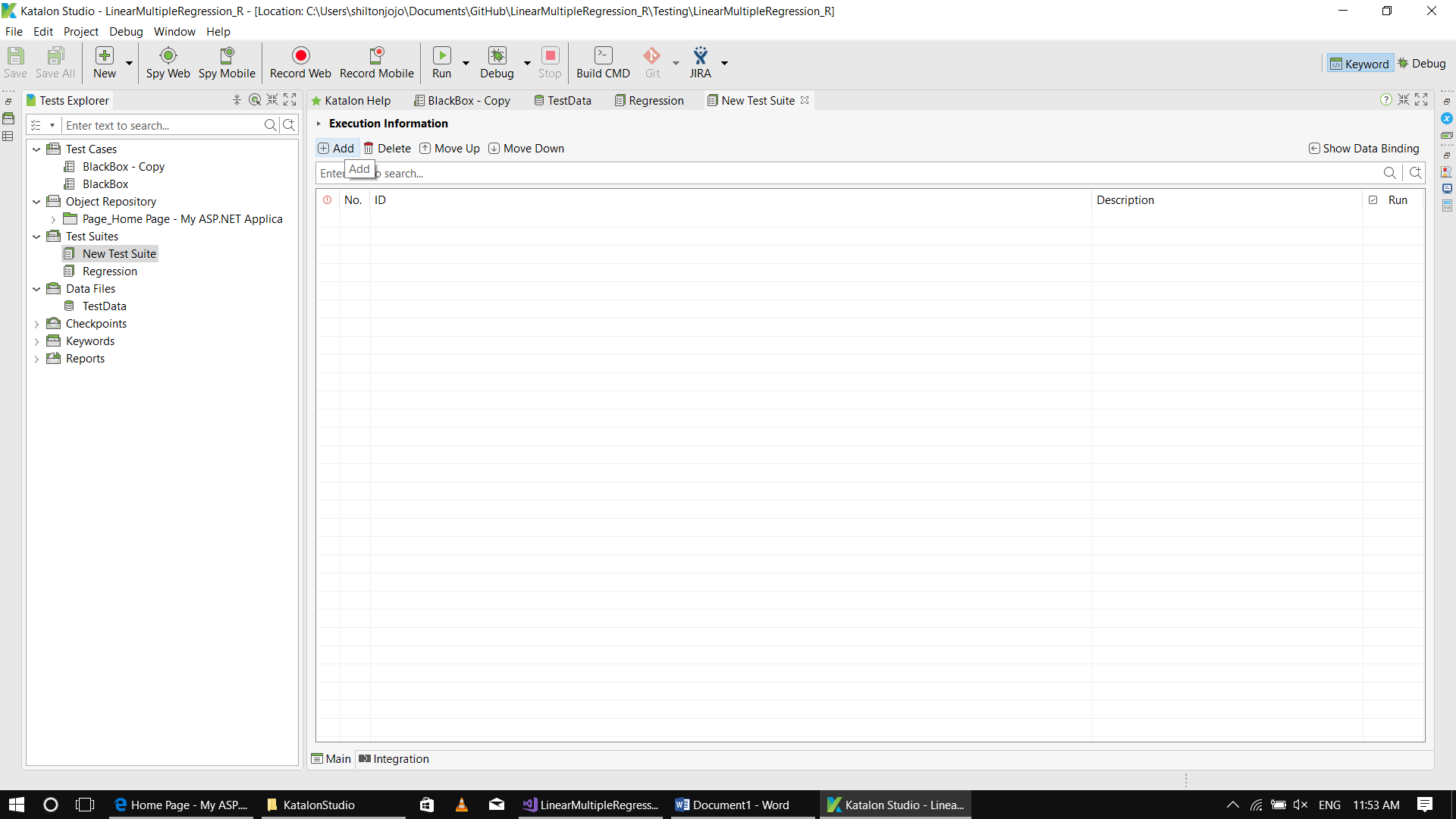


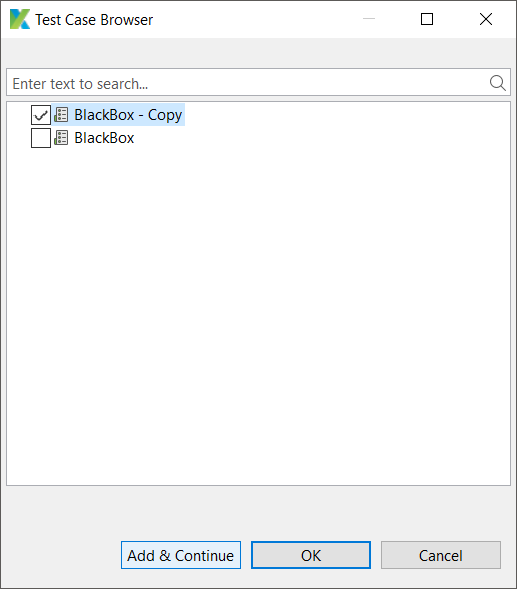


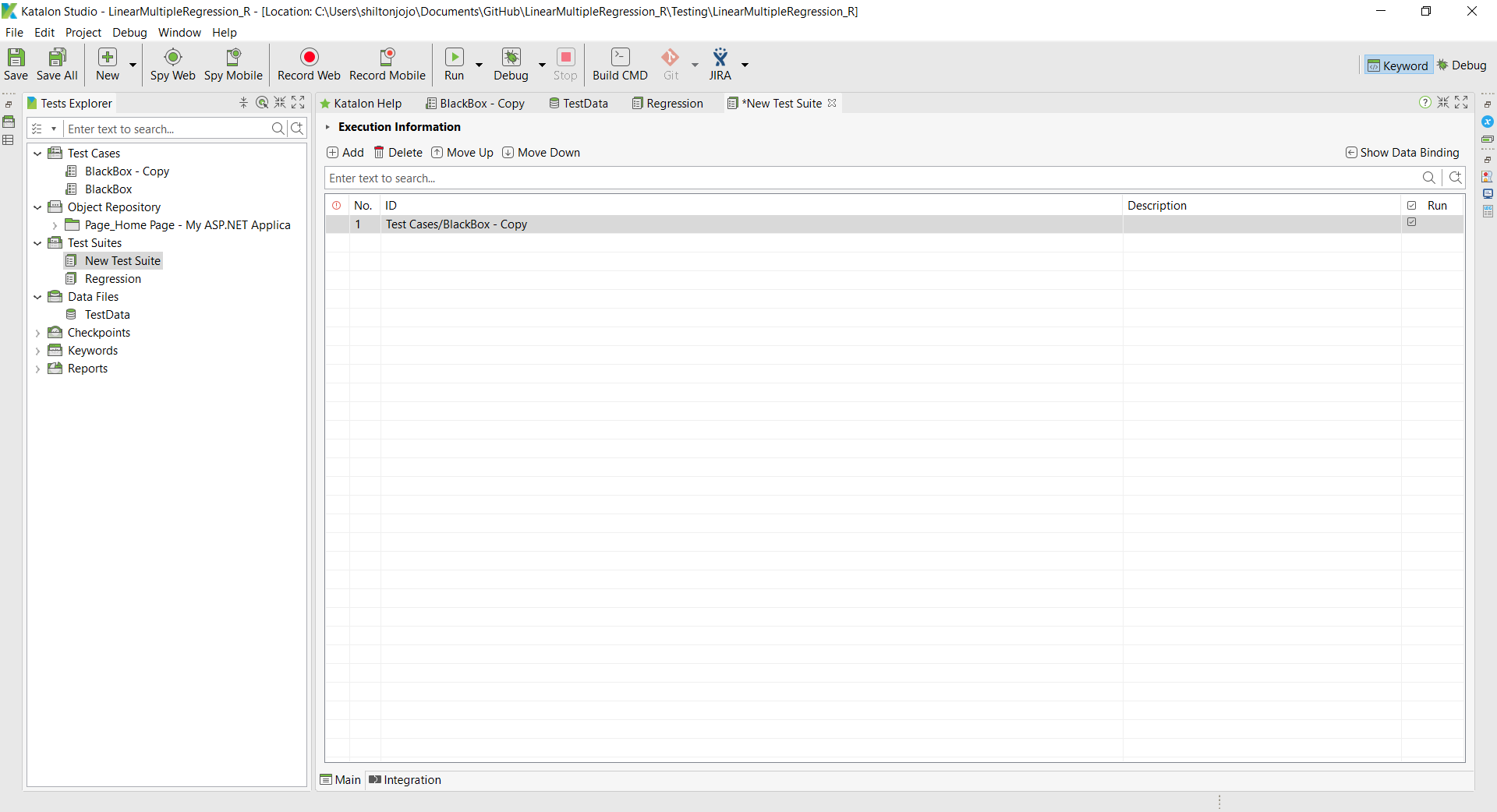
Click Browse and select excel file with test data



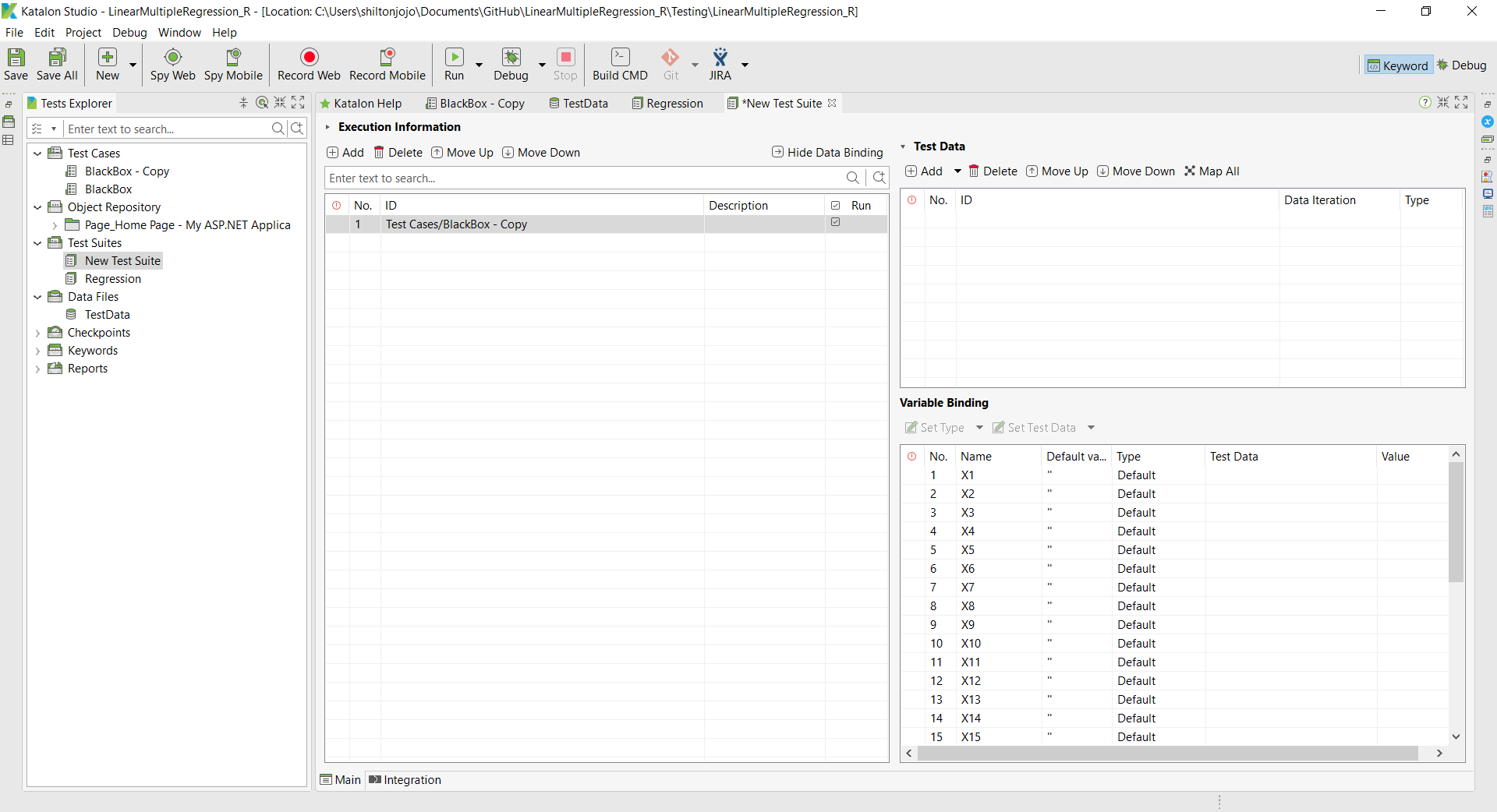




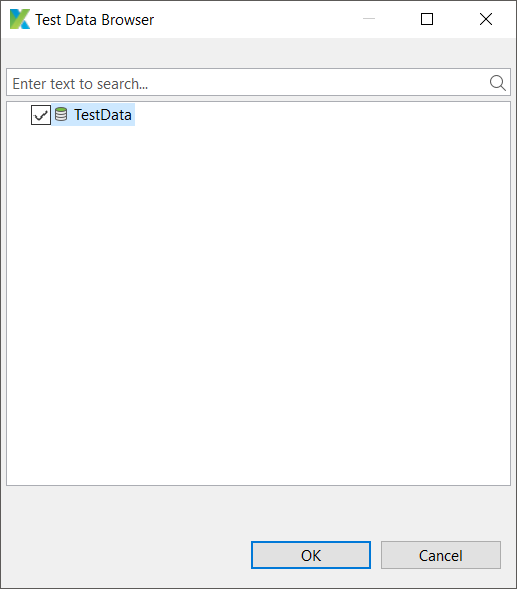




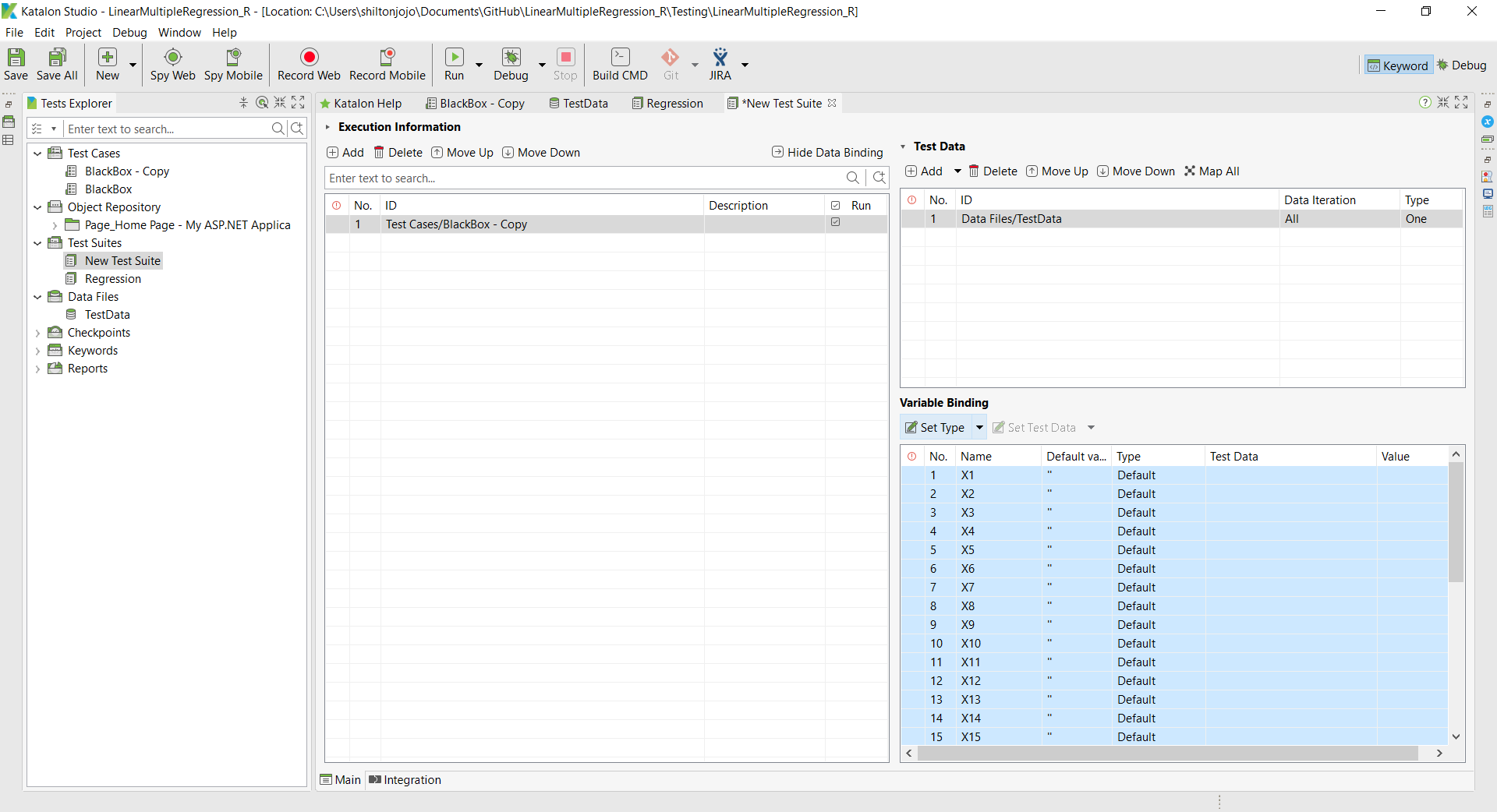
Clisk ‘Show Data Binding’

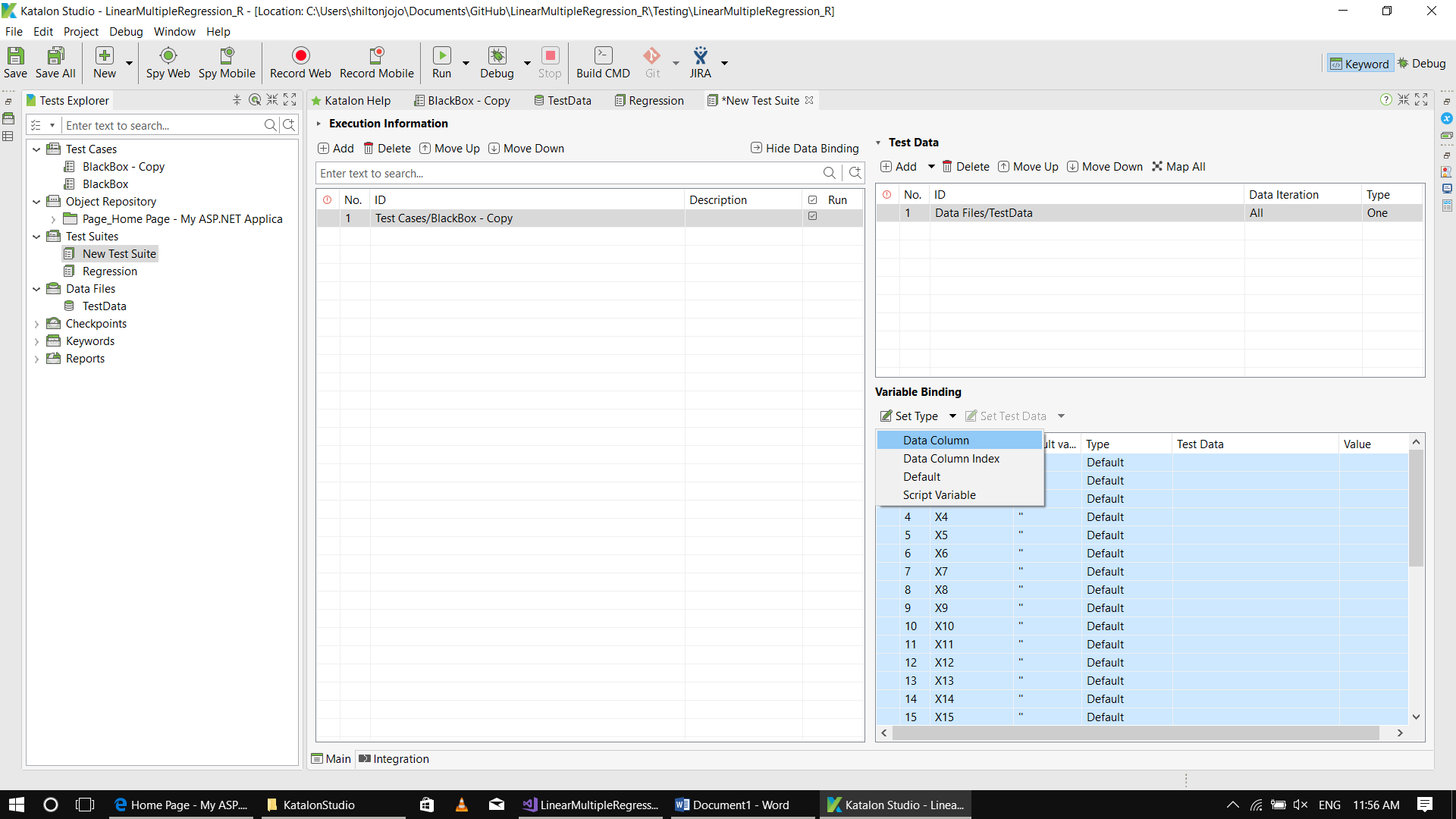


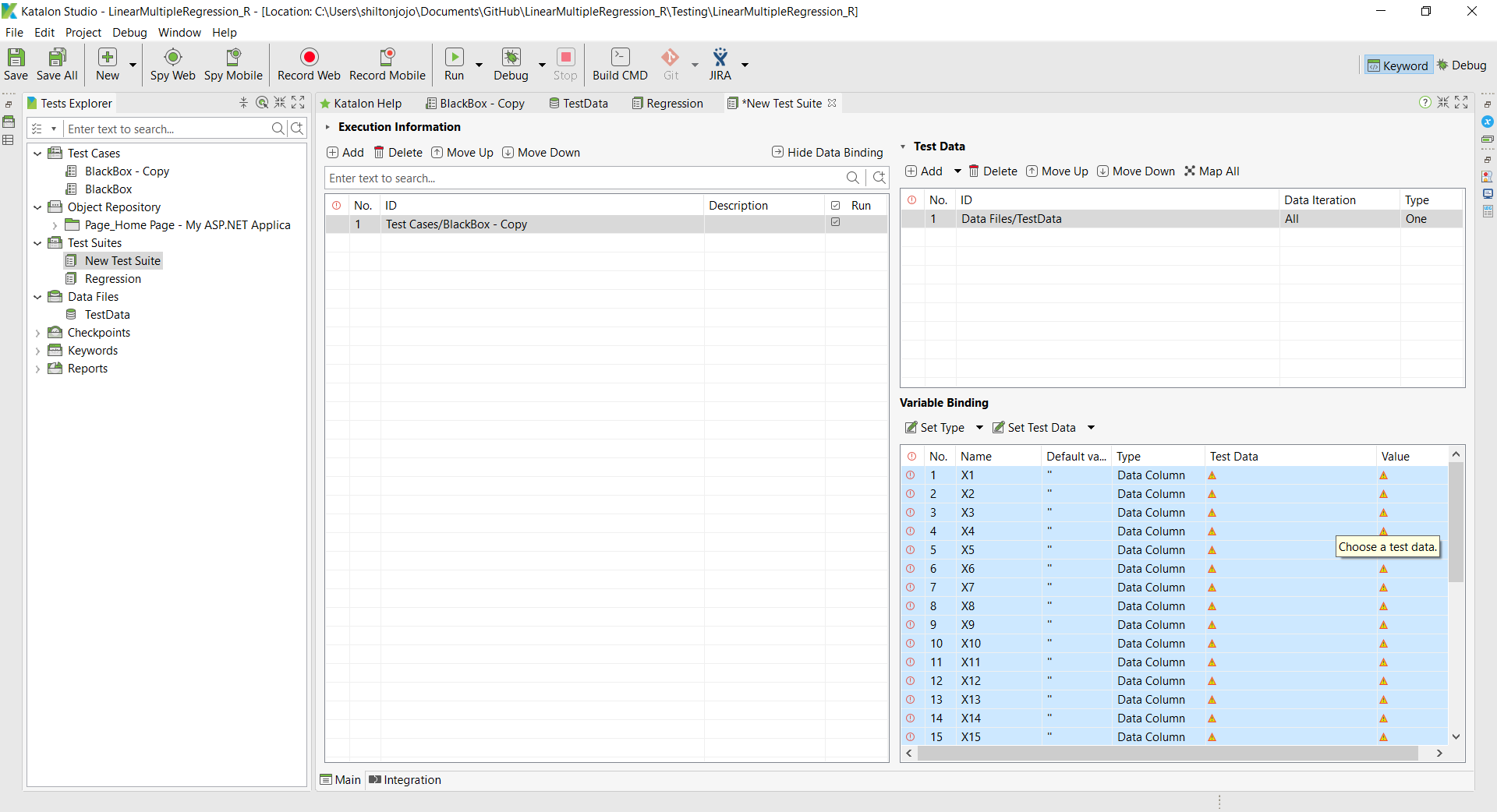
Click ‘Add’ under test data



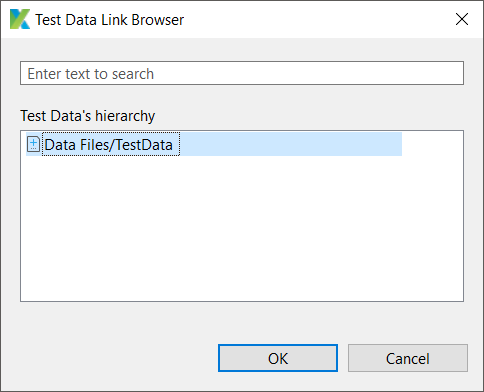
Select all the variables and click ‘Set Type’

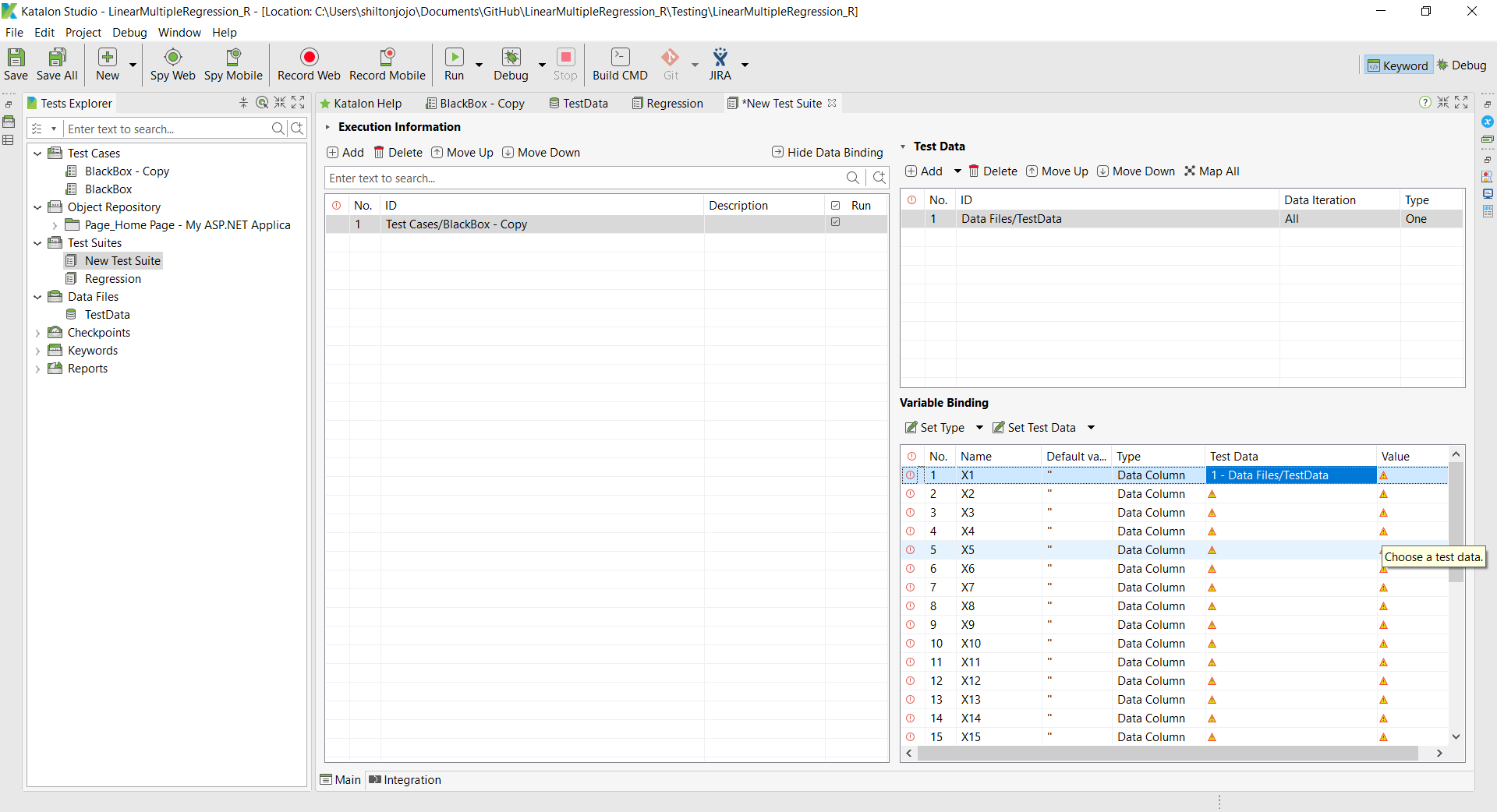




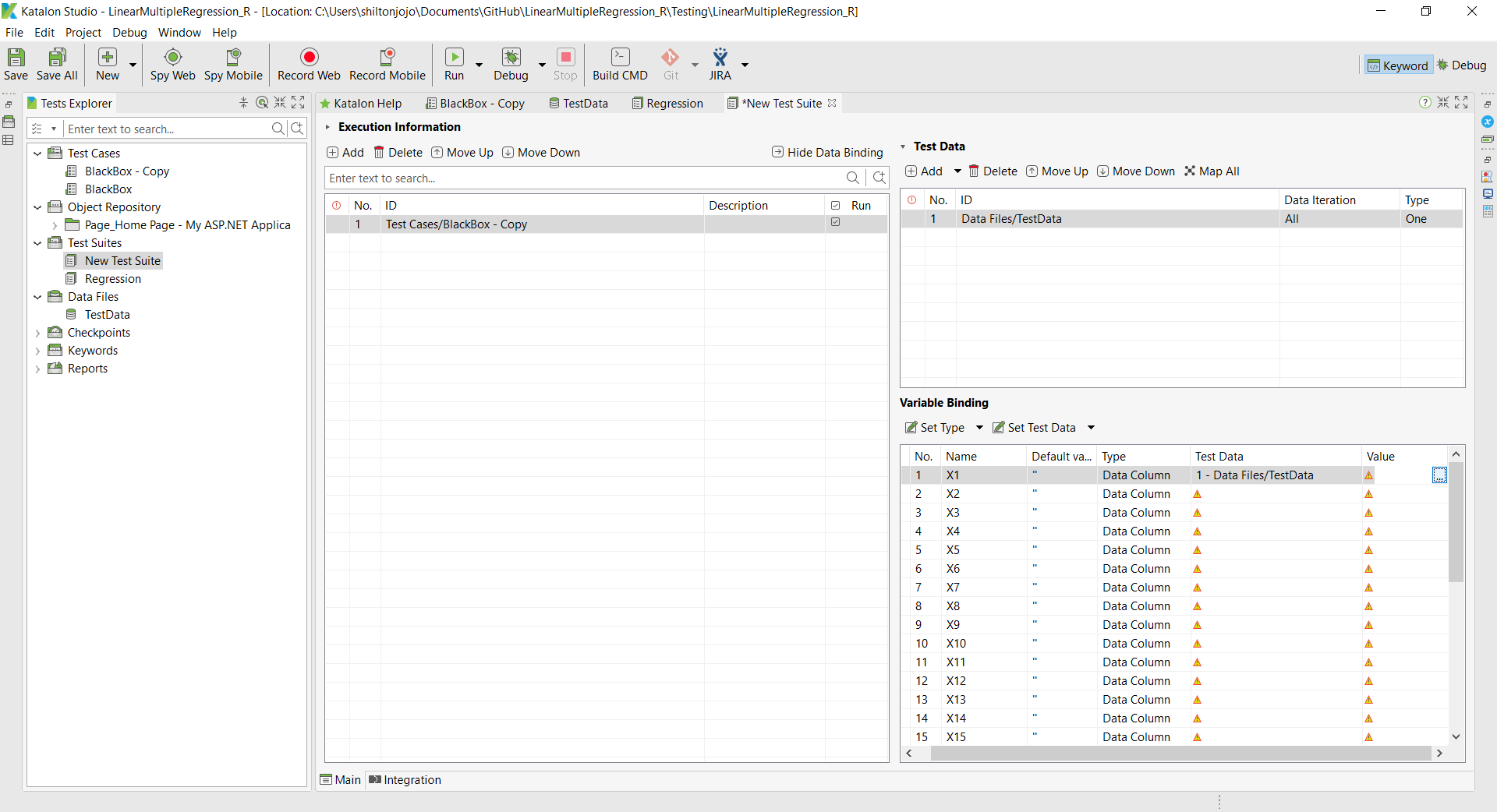


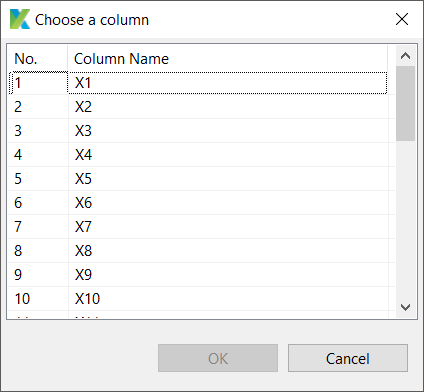
Double Click each Cell under the ‘Test Data’ column and do the next step



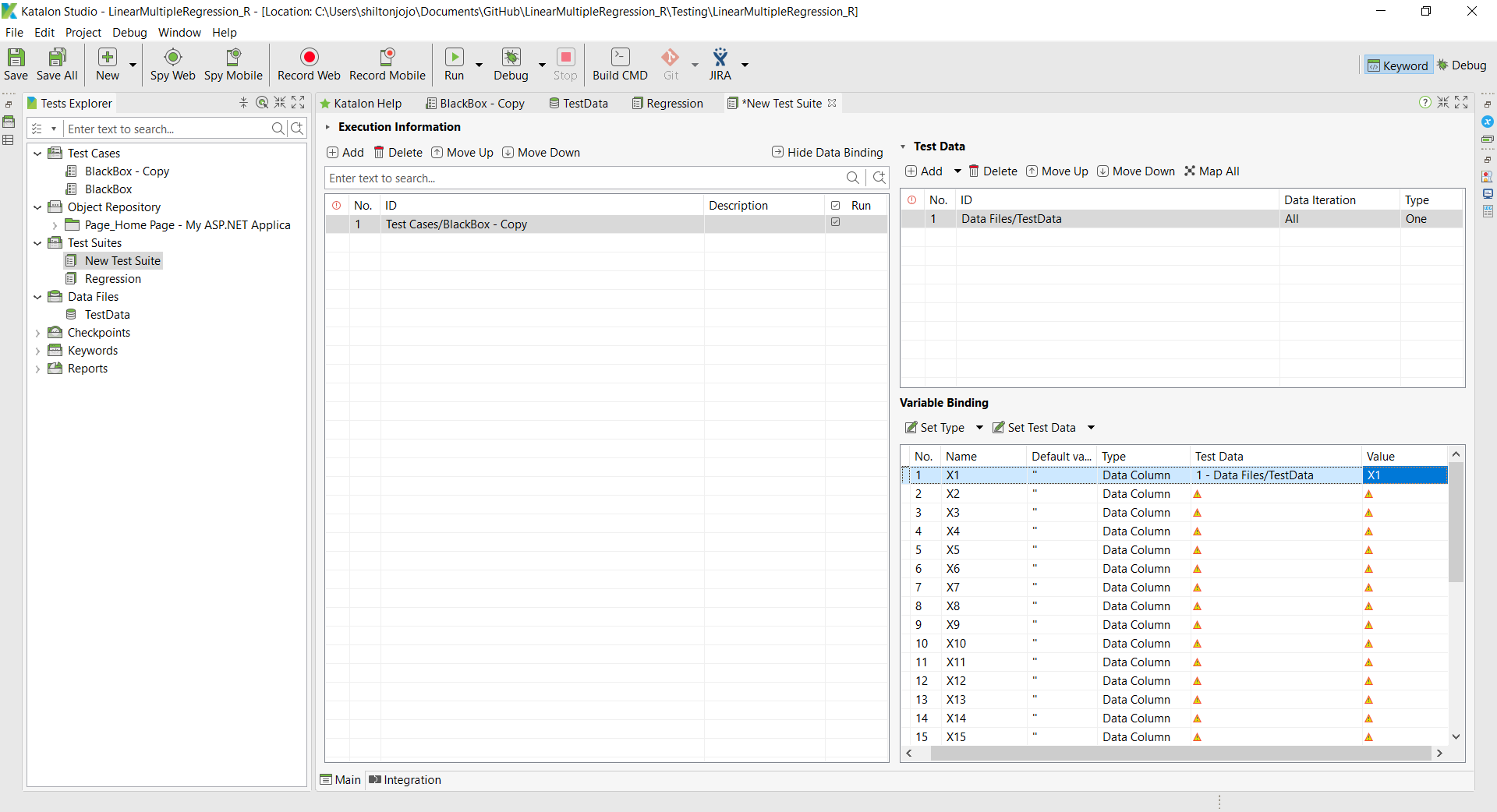


Click ‘…’ button in the ‘value’ column

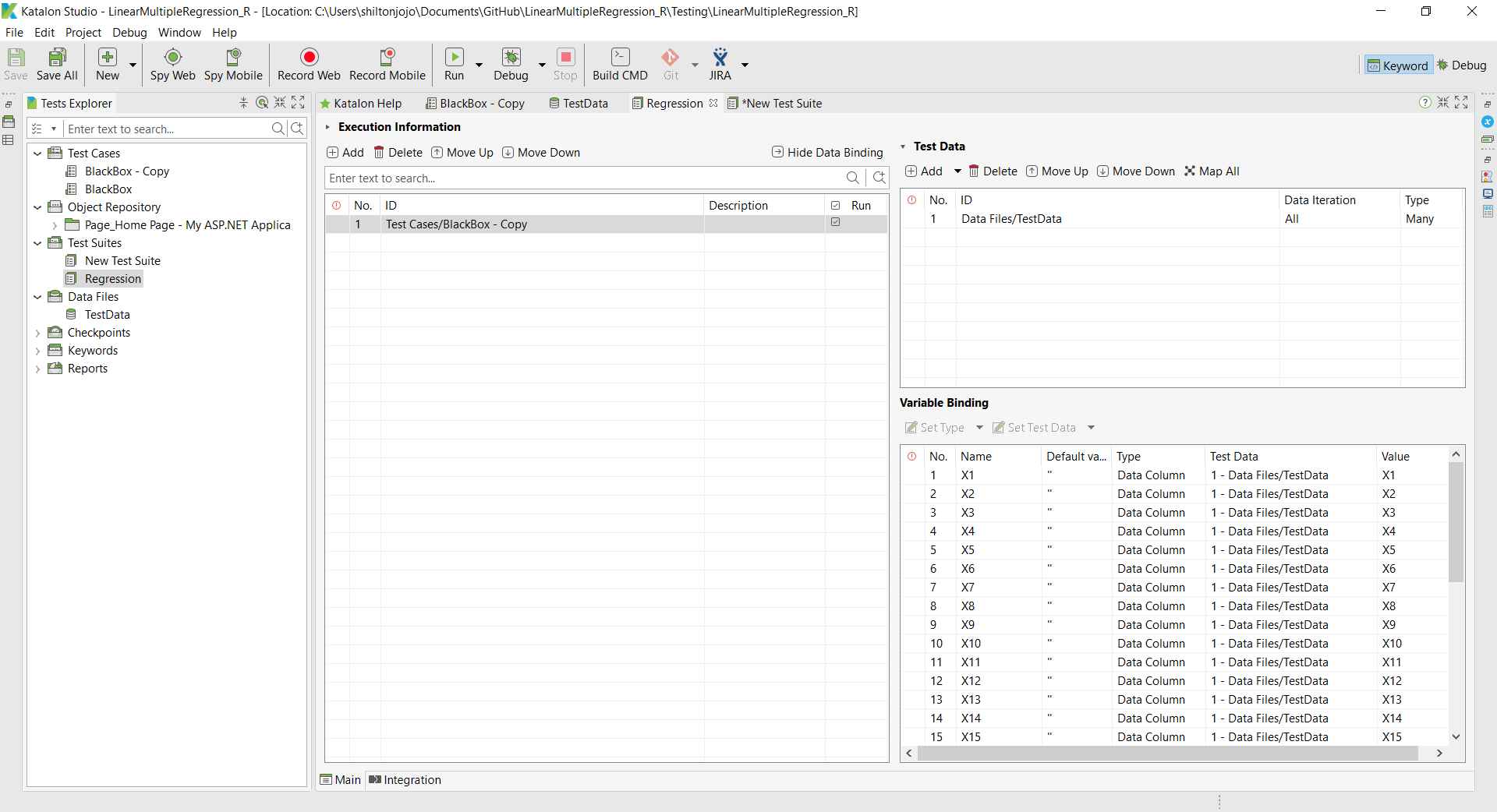




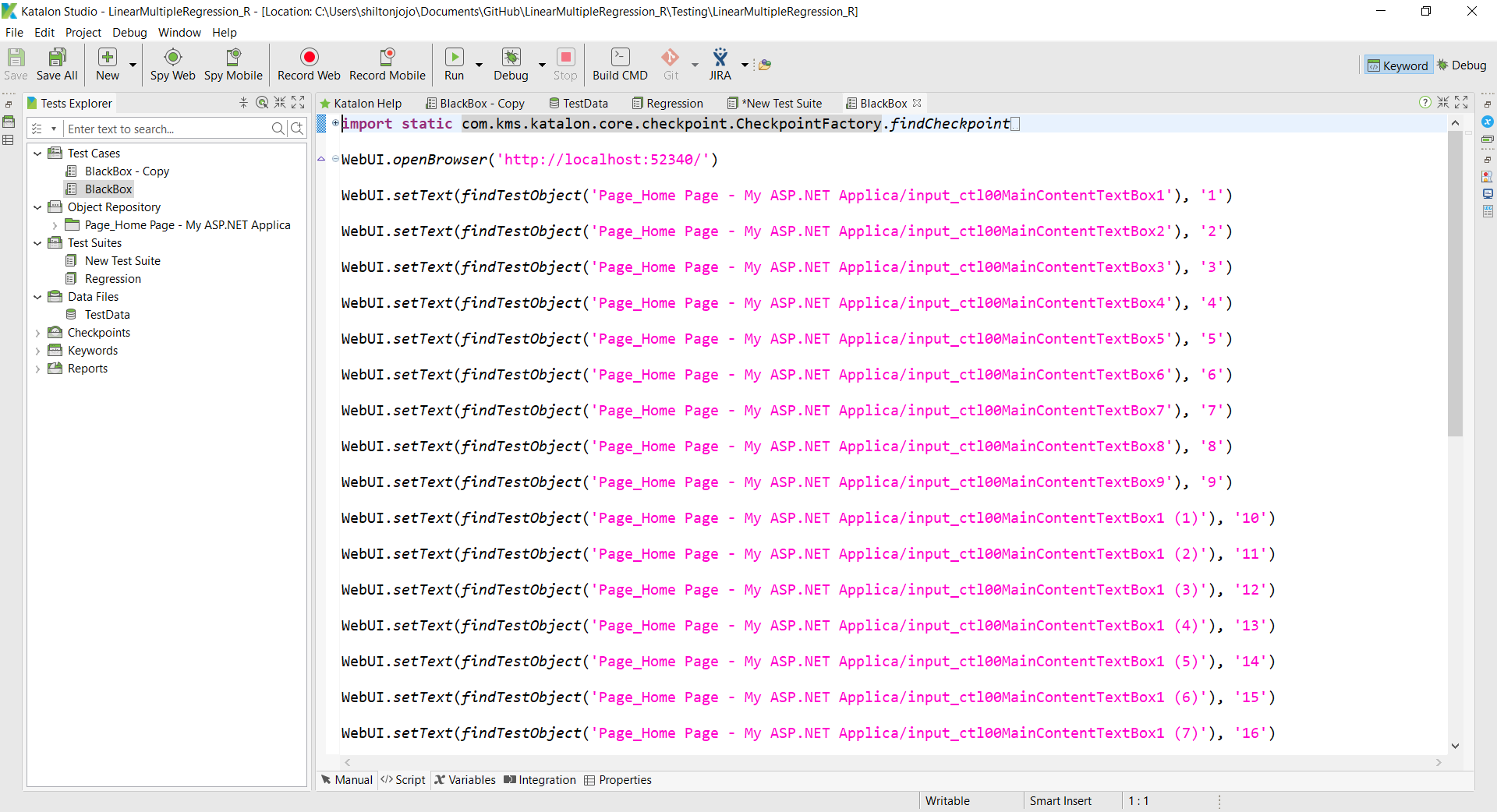
And select the corresponding column in excel



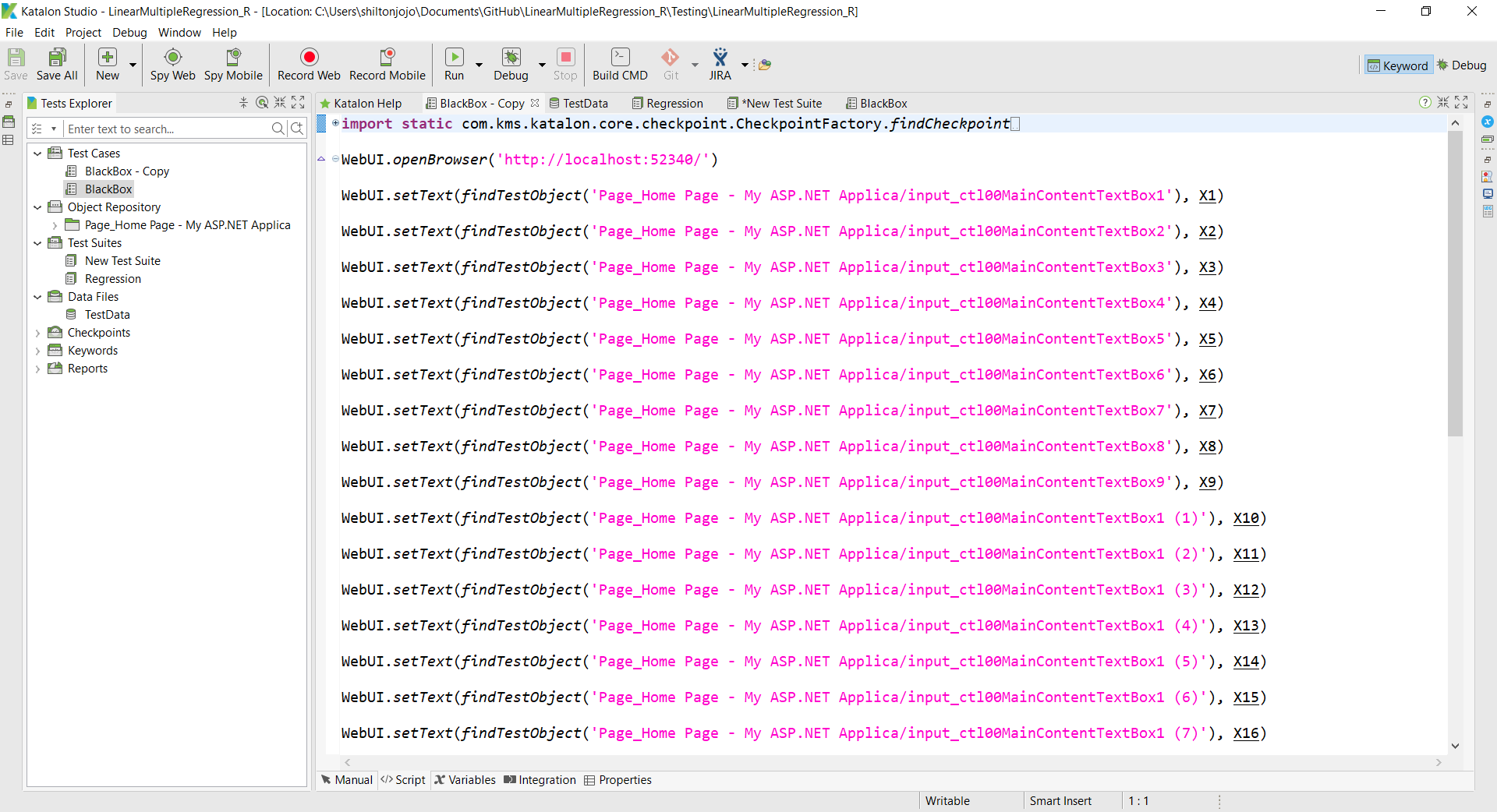
Do this for all the variables



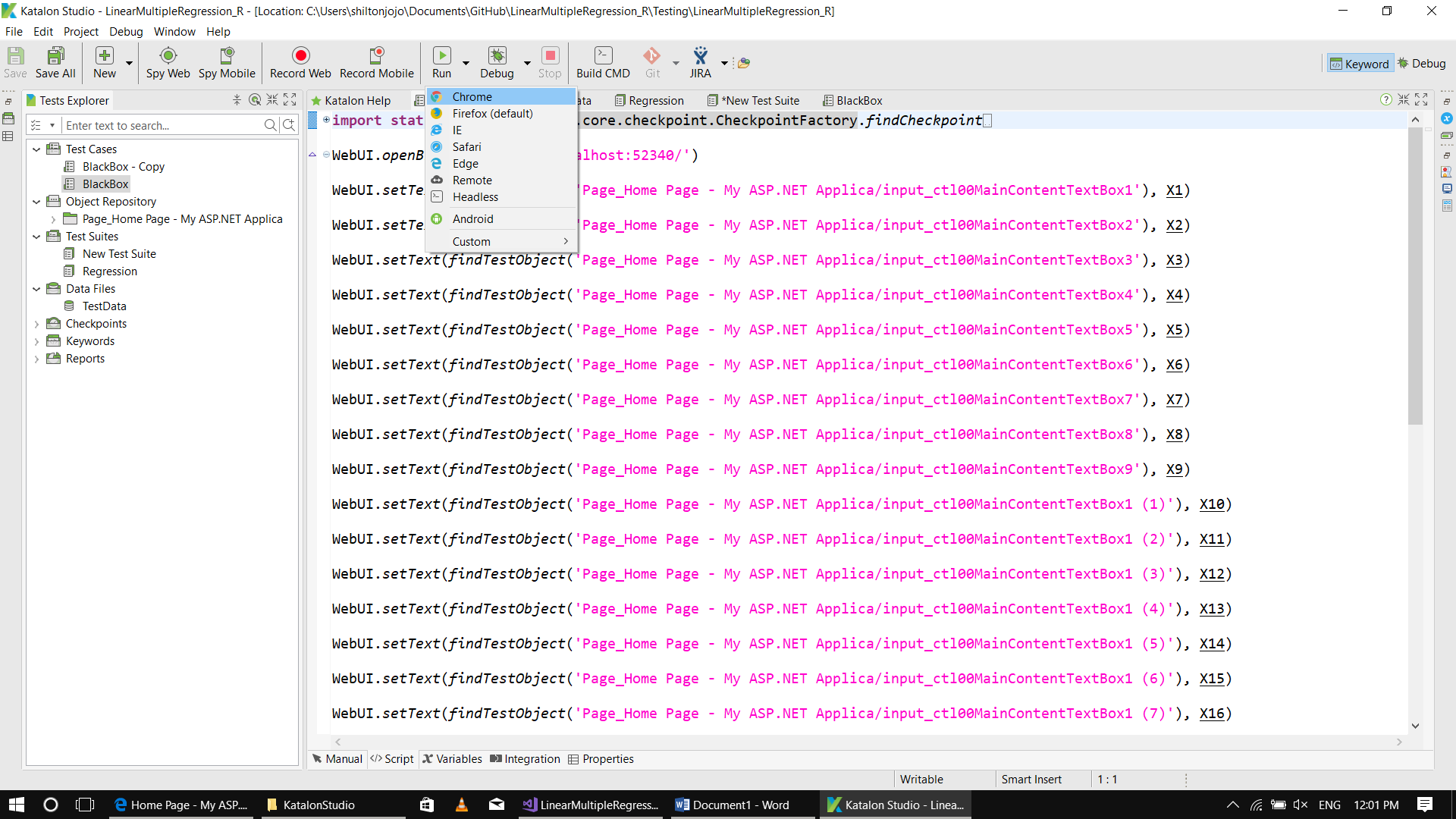
Open Blackbox copy in script window



And replace all the text entered with the corresponding variables as shown below



Run the test



The test should run for all the rows in the excel sheet.