# TOSCA Training – Final Exam

#### Estimated Completion Time: 4 hours

## Activity Overview

The exam will validate what the trainees have learned throughout the course.

## Activity Learning Objectives

* Generate an automated test case using TOSCA in creating a Quote for the TOSCA HTML Sample Application.

## Activity Instructions

* Application: [C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Tricentis\Tosca Testsuite\SampleApplications](file:///C:\ProgramData\Microsoft\Windows\Start%20Menu\Programs\Tricentis\Tosca%20Testsuite\SampleApplications)
* The facilitator will demonstrate the final examination.
  + Demonstrate the creation of a quote.
  + Validation using excel.
* Coverage (Automated Test Cases should include the following):
  + Standard.TCE
  + WaitOn
  + Verify
  + Buffer
  + TemplateInstance(8 Instances) using Microsoft Excel
    - Input and validation data
  + Table Steering
  + Execution List

Steps to Recreate:

* 1. Open the sample application using the TBOX
  2. Click on Vehicle Insurance.
  3. In the type of vehicle dropdown list, select ‘Motorcycle’ and click the Next button/
  4. In the Vehicle Data page, click the Next button.
  5. Ensure that error messages are displayed. Verify the vehicle data error messages.
  6. In the vehicle data page, click the Make icon link.
  7. Get the first Make record. Add WaitOn (10 seconds)
  8. Enter valid test data in the required field and click the Next button. (Input first Make record in the Make field.)
  9. In the insurant page, enter valid data and click the Next button
  10. In the product choice, click the Next button.
  11. Get the quote number from the “our quote” label
  12. Use the quote number to validate the quote # field.
  13. Verify all information. Ensure that all information was reflected on the data that you entered in the previous pages.
  14. Generate 8 instances (6 passed, 2 field)
  15. Should be run in the execution list

*\*Note: (a) Use excel as schema. (b) the excel schema will include the validation data. (c) add screenshot to all transactions*