# COMP 3711 Lab 7 Nov 10, 12

### Exercise

#### Note:

You must follow the directions <u>exactly</u> laid out in your tutorial instruction. If you do not, you will get stuck (for sure) and will have to start all over again. Learn as you go through the steps to seek understanding of what you are doing. For ease of following through the tutorial instruction, use your laptop to view the tutorial instruction and use the lab-PC to do the tutorial

This lab is done in preparation for your understanding of Software Testing lectures and Assignment 3.

## PART 1 TUTORIAL – CREATE DATA-DRIVEN TEST

- 1. Start the IBM Functional Tester
- 2 Open the tutorial by going to Help->Tutorials Gallery->Do and Learn Follow through the steps from the pdf posted in the share-out drive.
- 3. Your job is to complete the *6 exercises* in the Creating Data-Driven Tests Introduction tutorial.

You are to save your work in the workspace by using the Project Name in the following naming convention:

Project Name = LnameInitial\_DataDrivenTutorial
E.g. Project Name = ChauR\_DataDrivenTutorial

4. At the end of this tutorial, run your test script in front of your lab instructor.

## PART 2 TUTORIAL – CREATE FUNCTIOANL TEST – BASIC OPERATIONS

- 1. Start the IBM Functional Tester
- 2 Open the tutorial by going to Help->Tutorials Gallery->Do and Learn Follow through the steps from the pdf posted in the share-out drive.
- 3. Your job is to complete the *10 exercises* in the Creating Funcational Test-Basic Operation tutorial.

You are to save your work in the workspace by using the Project Name in the following naming convention:

Project Name = LnameInitial\_FunctionalTestTutorial

E.g. Project Name = ChauR\_FunctionalTestTutorial

4. Note: PART 2 is a self learning exercise and you are responsible for completing this tutorial in your own time.