

Project description

Part#3: Data-driven Automation testing and Non-functional testing

I. Description

Apply the data-driven automation testing technique to re-test all test cases from the project #2. Also test some non-functional requirements of the application in project #2 using automation testing technique.

Two level of automation:

- Level 1: Automation using data-driven testing approach
- Level 2: Automation using a data-driven testing approach, where testing data and testing items such as site URLs and elements like text fields and buttons are provided to the script.

For non-functional testing, a description of the testing type, testing approach and the testing tool (if any) has to be represented in the report.

II. Hint for data-driven automation testing

1. Learn data-driven testing using Kalaton Recorder extension:
 - Sample projects >> Implement data-driven testing
 - Try to run
 - Learn how to add/change data from the input data file
 - Add column "Expected Result" to the input data file and change the script to verify text with the field "Expected Result" from the data file.
2. Export test cases/test suite to Python 2 (WebDriver+ unittest)
 - Learn how to read data from a .csv / .xls file using Python
 - Modify the exported code to implement data-driven testing
3. Apply techniques from previous step to proj#2 for each team member works
 - Choose similar test cases from proj#2, that differ only in their data
 - Apply step 2 to make a single automation test case
 - Extract all data from those test cases to make the data file (including expected results)
 - Make sure it work !

Python is the scripting language and data can be in .csv or .xls files.

III. Workload policy

- Each student work individually for his/her works of project #2.
- Non-functional testing: at least two non-functional requirements for each student

IV. Report

- Represent your team workload (task assignments/member contribution) and your work in a .pdf file.

- Files for level 1 and level 2 are grouped separately, and compressed into a .zip archive.

V. Submission

- Submit your files and vis BK LMS
- (Large files used in testing should not be included directly but should be made available for download from a shared location.)

Note: Submit Python code files (and data files), not Katalon files!!!

VI. Marking schema

Quest.	Max point	Rubric		
1. Level 1 of Proj#2	5	Try a few: 1 Fair and a few: 2	Fair and almost: 3 Good and a few: 4	Good and all: 5
2. level 2 of Proj#2	2	Try: 1	Fair: 1.5	Good: 2
3. Non-functional testing	2	Try: 1	Fair: 1.5	Good: 2
4. Report	1	Simple: 0.5	Good: 1	
	10			