Project description

Part#3: Data-driven Automation testing

I. Description

Learn the Selenium tool (https://www.selenium.dev) and apply it to project #2.

Three level of automation:

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

II. Workload policy

Each student work individually for his/her works of project #2

III. 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 separatedly, and compressed into a .zip / .tar.gz archive.

IV. 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.)