

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 separately, 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.)