Assignment 4

Levels of testing - Integration testing and Exploratory testing

Assignment Objectives:



- Generating test cases for different levels of testing, integration testing and Exploratory testing (SBTM).
- Use JUnit for implementing the TCs. Use Jenkins for Continuous Integration. Use Testlink for test case management.

Assignment = In-Class assignment + Take-Home assignment

- In-Class assignment
 - First hour of the laboratory. Maxim 25 XP
 - o TO DO:
 - 1. [Big-bang Integration Testing] (10 XP)
 - Creating Maven project. [See Maven tutorial]
 - Create 1 Test Case for **addGrade** feature (Black-box or White-box approach).
 - o **Big-Bang integration** (1 Test case for **addStudent**, 1 Test case for **addAssignment**, 1 Test case for **addGrade**)
 - o Integration testing: all addStudent, addAssignment, addGrade
 - **Remark**: You will create a test class having 4 test methods, one for each point above, 3 test cases calling one functionality (unit testing) and the 4th test case calling all 3 functionalities (integration testing).
 - Add the project to git (github, public) project.
 - Docker-Jenkins+Testlink -See tutorial document 2024_Info-Jenkins-Testlink.doc
 - 1. **[TestLink]** (10 XP): Creating in TestLink the 4 implemented test cases + Requirement specification.
 - 2. **[Jenkins**] (5 XP): Creating a job in Jenkins for executing the 4 test cases.
- Take-Home assignment
 - o At home. Maxim 75 XP
 - o TO DO:
 - 1. **Incremental integration** (10XP) (1 test case for **addStudent**, 1 integration test for **addAssignment** (**addStudent+addAssignment**), 1 integration test for **addGrade** (**addStudent+addAssignment+addGrade**)).
 - 2. Testlink test cases (add the new implemented test cases) (10 XP)
 - 3. Jenkins job for all test cases (no modification required, use from IC assignment) (5 XP)
 - **4.** Modification of the source code (errors identified and corrected)
 - 5. Session Based Test Management SBTM (See Lecture 6) (50 XP)
 - For the addGrade feature conduct a SBTM session
 - Each student from the team for 30-60 minutes
 - Each student will create a different file + the charts and analysis of the session
 - SBTM template available here (use your gmail account):
 - https://altom.com/version-2-1-of-the-sbtm-session-template-was-released/
 - Instructions how to use the template
 - https://altom.com/sbtm-with-itester-and-google-drive/

Assignment and Delivery date:



- Assignment date: laboratory 4
- 2. Delivery date for **In-Class assignment:** laboratory 4 (max 25 XP)
- 3. Delivery date (first) **for Take-Home assignment**: laboratory 5 (max 75 XP)
- 4. Delivery date (last) **for Take-Home assignment**: laboratory 6 (max 25XP)

Turn in:



Delivered and presented in class AND upload on canvas after Delivery in class the following archives (IC for In-Class delivery, TH for Take-Home delivery, 93X change with your group, Name01Name02 the name of the team)

- a. Lab4_IC_93X_Name01Name02.zip
 - i. Source code: Implementation of the test cases. Screen capture from Testlink (Test execution)
- b. Lab4 TH 93X Name01Name02.zip
 - i. Source code: Implementation of the test cases + SBTM files (bugs + charts + analysis)

References - See Lecture 3, Lecture 6

