Assignment 2 WBT in Lab 3 (A2WBT) White-box testing

Assignment Objectives:



- Generating test cases based on white box testing.
- Use JUnit for implementing the test cases.
- Coverage analysis.
- Testlink test management tool.

Assignment = In-Class assignment + Take-Home assignment



- o First hour of the laboratory.
- Maxim 50 XP
- o TO DO:

1. [White-Box Testing] (20 XP)

- Creating Maven project. [See Maven tutorial]
- Condition coverage + Implementing 2 test cases in Junit
 - The test cases will be created **addAssignment** feature.
- Add the project to git (github, public) project.

2. [TestLink] (20 XP)

- Creating in TestLink the 2 implemented test cases + Requirement specification.
- [See **TestLink** tutorial]
- **3.** [Jenkins] (10 XP)
 - Creating a job in Jenkins for executing the 2 test cases. [See Jenkins tutorial]

• Take-Home assignment

- o At home.
- o Maxim 150 XP
- o TO DO:
 - 1. All coverage criteria (all statements, decision/condition, paths, loops) for the **addAssignment** feature. (50 XP)
 - 2. Testlink test cases (add the new implemented test cases) (50 XP)
 - 3. Jenkins job for all test cases (no modification required, use from IC assignment) (20 XP)
 - **4.** Modification of the source code (errors identified and corrected) (30 XP)

Assignment and Delivery date:

- 1. Assignment date: laboratory 3
- 2. Delivery date for **In-Class assignment:** laboratory 3 (max 50 XP)
- 3. Delivery date (first) **for Take-Home assignment**: laboratory 4 (max 150 XP)
- 4. Delivery date (last) **for Take-Home assignment**: laboratory 5 (max 50XP)



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. Lab3_IC_93X_Name01Name02.zip
 - i. Source code:Implementation of the test cases.
 - ii. Screen capture for Testlink with the Test execution information.
- b. Lab3_TH_93X_Name01Name02.zip
 - i. Lab03_WBT_Form.xls
 - **1.** CFG + CC + Paths using Lab03_WBT_Form.xls
 - Test cases design for: all statements, decisions/conditions, paths, loops coverage criteria.
 - 3. Statistic of the executed test cases. (last worksheet in the xls file).
 - 4. In the statistic table from the excel file, the coverage percentage of the tested method will be written.
 - ii. Source code:Implementation of the test cases.
- c. Remark: Lab2 (A2BBT) and Lab3 (A2WBT) TakeHome must be delivered in the same archive.



References

- See Lecture 3.
- See documents for Lab03Files.zip