

# Learning Reflection guidelines

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Note: This Learning Reflection guideline can stay in your submission. Kindly do not modify the guideline.

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## Learning Reflection

### What is Learning reflection

The learning reflection is a document, which reflects the evolution of your learning process. It is an individual writing document, that includes reporting on your thinking and personal reflections from your project work, readings, and course activities.

### Why you need to write the learning reflection

- to help you realize your critical reflections
- to document and reflect on your learning process
- to become better aware of what you have learned as well as what you need to learn

### What should be included in the learning reflection

# TODO

Please use the below questions to help you think and plan your Learning Reflection Report

1. How was your experience testing the given Webapp?
2. How did you write or manage your test cases?
3. Do you recommend any other tools or styles for Test case management
4. Which IDE (Visual Code or Atom or else) have you used to edit files?
5. Did you find any trouble? How did you solve it?
6. In the future, if you need to automate these test cases, which framework or language will you use?  
(Robot Framework, Cypress, Selenium, or any other)
7. Kindly search the term `Tester` `Automation Tester` into Glassdoor and LinkedIn or other job search websites. List the skills and competencies that are most in-demand in software testing
8. **Let's assume** that if you are going to continue with the career in Software Testing, which technical and soft skills do you need to fill up the blank in your resume?
9. Are you going to apply for ISTQB Foundation level Certification?

## How do you write

1. You can use any tools to write your report
2. Format: Word, Plain text, Rich text, Markdown, HTML, PDF
3. Or use template file 01\_LearningReflection.md