README.md 2025-03-14

Lab 11-AI - Ethics

In this lab you will be asked to report software quality of your completed project.

Quality Assurance (QA) is a subject that guides you to assess and report bugs and improvement.

The goal of QA is ensure high quality PRODUCT that is one of the SE Ethics.

Task 1: Unit tests

You have tested your application before showing it to customer (present to client). Answer the following questions with your teammate(s):

- 1. Does the project is completed successfully?
 - 1. If yes, Does your software is bugs free?
 - 1. If yes, is it ready to publish? where?
 - 2. Otherwise, can you find those bugs?
 - 2. Otherwise, do you wish to complete it?
- 2. Please write user manual (a document that guide user on how to the application)
- 3. Can you train other teams on how to use your software?

Task 2: Regression tests

Regression tests are done when maintaining a software. Steps to setup:

- Add JUnit to your project
- Add tests for every main features
- Make sure all pass the tests
- If the codes has changed, rerun the test
- If a new feature added, add new test and rerun the whole tests.
- If a feature is updated, modify the tests related to that feature and rerun the whole tests
- Repeat for all the changes

Task 3: User manual

Write a user manual for guiding end user to use your application. User manual shall include:

- Cover, version, team name and members,
- Introduction
- Usage from beginning to end of use
- How to file a bug report or complain
- How to some common issues

Task 4: Training

Write another slide presentation for training other developer teams to continue your development project. It shall include:

- System requirements (OS, IDE, tools, db, RAM, SSD, ...)
- Getting the source code (from Git, add collaboration)

README.md 2025-03-14

- Setup and compilation
- Database structure if any
- Data structure
- Class relationships and structure if any

Task 5

Share your achievement(s) with your classmates by writing the list of your achievements received from this project.

Task 6

Archive the project for future maintenance. Things to archive:

- Project source code
- Documentation
- Export Database (if any)
- Export data files (if any)
- If the project requires specific OS and software it also is needed to archive them.