Peer-Review Assignment 4

Introduction to Real Life Software Development

IN3110/IN4110 10 Points

University of Oslo - IN3110/IN4110 Fall 2020

1 Introduction

Well done on finishing assignment 4! This assignment will be different than the ones before. Instead of writing your own code from scratch, we are going to peer-review the code already developed in assignment 4. This will reflect how professional software development is actually performed today. Specifically, in collaborative software development one does typically not write reviews in LATEX to suggest code improvements.

Consider the following example. Sarah owns a project repository and Bill would like to suggest an improvement or new feature to that project. The procedure for Bill's code contribution consists of five steps:

- 1. Bill creates a *copy* of Sarah's repository. This copy is called a 'fork'.
- 2. Bill implements his improvements or new feature and pushes these changes to his 'fork'.
- 3. Bill sends a request to Sarah to include his changes. He does this by creating a 'pull request'.
- 4. Sarah reviews Bill's changes and can either reject or accept the pull request. If rejected, Bill can commit further improvement to his fork until Sarah is happy.
- 5. Once the pull request is accepted, Sarah merges the pull request. This means that Bill's code changes will be merged into Sarah's code repository.

The figure below visualizes these steps. Note that this procedure even works if Bill does not have write access to Sarah's repository.

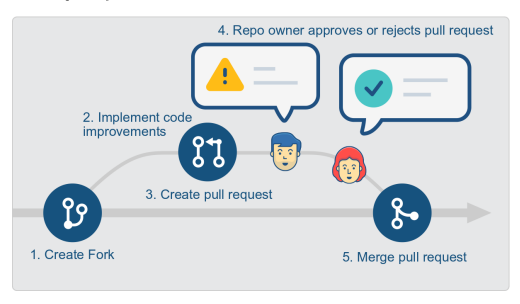


Figure 1: Steps in collaborative software development

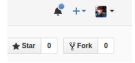
2 Goal

In this peer-review we will perform steps 1-3 of the steps described in Figure 1. That is, you will create a *copy* of the repo (a 'fork') and implement your improvements directly to the code. Once finished, you will request to include your improvements into the students original repo (a 'pull request'). This 'fork-then-pull-request' is a very common practice in professional code development.

The idea of the "review" is as follows: *make constructive changes* and use *your knowledge and experience* to improve the solution. You will actually implement code improvements. You will be assigned randomly one repository and are responsible for one pull-request.

The following list guides you through this process:

- 1. Visit the repository URL that you need to review, i.e. something like https://github.com/UiO-INF3331/INF3331-UiOUser.
- 2. Click on the 'Fork' button on the top right to create your personal copy of the repository.



3. Once forked, you will be forwarded to the repository page of your personal copy.



4. Clone this repository as usual to your computer.



- 5. Review the code and implement improvements where possible. Commit and push these changes to your forked repository. Follow the guidelines in section 3 for further instructions. In case the the repository you randomly got assigned is empty or does not contain the implemented assignment, you need to contact sebastkm@simula.no or lisa@simula.no in order to receive a new repository to work on.
- 6. Once you are finished and have committed the improvements, it is time to create a 'pull request'. This will notify the reviewed student that you would like to apply your changes to the student's code base. You create the peer-review by visiting the assigned repository (i.e. https://github.com/YourGithubUsername/IN3110-UiOUser) and clicking on 'New pull request':



In the description of the pull-request you should summarize and motivate the changes that you have made, as well as insert comments for specific parts of the code.

More information about pull requests can be found on https://help.github.com/articles/about-pull-requests.

3 Guidelines

For each (coding) exercise, you should try to address and implement improvements to the following points:

- Add docstrings where missing and where appropriate.
- Is the code working as expected? For non-internal functions (in particular for scripts that are run from the command-line), does the program handle invalid inputs sensibly? Can you make the code more reliable? Does the code need to handle further exceptions that are not yet captured?

- Is part of the code unreadable or difficult to understand? Simplify the code, add comments where required and use classes/functions to avoid duplicate code.
- Do **not** commit suggestions on how to improve code quality to the code you have to actually implement these changes.

Again: You should $\underline{\text{implement improvements}}$ in a pull-request and not just add suggestions into the code!

Note 1: You can only receive points for the peer-review if you submitted assignment 4!

Note 2: The peer review repositories will be assigned Saturday, in order to allow students to submit Friday and consequently review a (mostly) finished assignment:) Have fun peer reviewing!

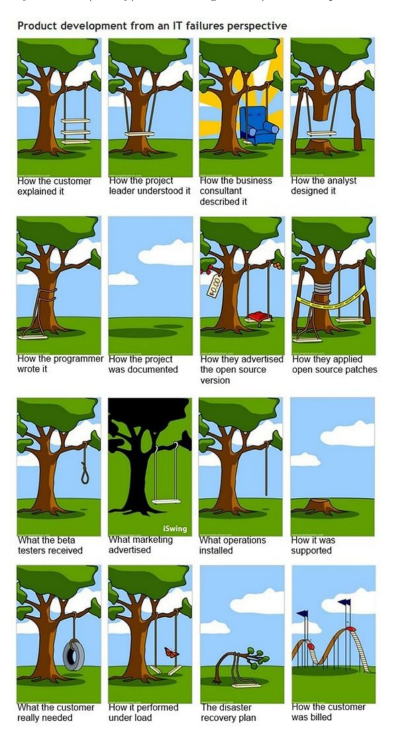


Figure 2: Not Funny.