



Assignments › Assignment 3

Assignment 3



▼ Hide Assignment Information

Instructions

Expectations

Choose an open-source project and refactor the project with the following refactoring techniques.

Set I - all of the following techniques must be applied

- Extract method
- Rename method/variable

Set II - at least **three** kinds of refactoring techniques must be applied from the following list

- Move method/field
- Pull-up variable/method
- Extract class
- Change bidirectional association to unidirectional association
- Replace conditional with polymorphism
- Push-down variable/method

Each student will identify an open-source project, fork and clone it, and make all the necessary changes. Once done, the student will raise a pull-request to the original repository. It is mandatory to raise a pull-request. If the refactoring carried out by the student is accepted by the repository owner/maintainer, the student will get bonus marks.

The student will carry out all the necessary changes to make the refactoring successful. It includes changes in the code, tests, and documentation.

Hints

- Check the guidelines published by the project to learn the mechanism of the contributions and to increase your chance of getting pull-request accepted (look for *contributions.md* or similar).
- Choose your project wisely. Consider important factors such as whether it is actively maintained and number of developers.
- Sometimes, project maintainers ask for additional changes to accept your initial changes. Be ready to make those changes.

Constraints

- Each student must work on a unique project. Hence, if you identify a Java project for yourself, make an entry in this excel sheet to claim the project. Obviously, if the project that you want

to analyze is already claimed by someone else, you need to find another project.

- Your Java project must have at least 10 thousand lines of code and must have at least ~~50~~ 25 stars on Github (hint: use GitHub's advanced search)
- It must compile.

Delivery

- The delivery mode is Brightspace; no need to put the code in Gitlab (rather provide us the links).
- Please include a short description (such as location (package/class/method, line no, where applicable) of each refactoring in the text file along with the link of the previous version of the file(s). You may follow this template:
 - Refactoring name
 - Location (file, class, method, ...)
 - Link of the files(s) of the previous commit (before refactoring)
 - Link of the files(s) of the commit with refactoring changes (after refactoring)
- Indicate the status of your pull request. If it is accepted, provide the link of the commit.
- At the time of deadline, the status of your pull request will be taken. If it gets accepted/rejected later, it has no influence (we will consider it is submitted but not accepted) on marks. Hence, start early; give some time to the project maintainers if you aim for the bonus marks.

Rubric

- *Prerequisite:* the program must compile. If program fails to compile due to any reason, the student will get 0.
- Each successfully applied refactoring in Set-I will attract 1 mark each.
- Each successfully applied refactoring in Set-II will attract 2 marks each (max 6).
- If a student shows that his/her pull-request is accepted by the project, the student will get 2 marks as bonus (assuming all the refactorings are accepted). If the student raises multiple pull-requests and only some of them are accepted, in that case, following rules apply.
 - Pull-request containing only Set-I refactorings are accepted = 0.5 bonus mark max
 - Pull-request containing Set-II refactorings are accepted = 0.5 bonus mark for each kind of refactoring (max 1.5 marks).

Relevant links

Getting started with contributing to open source

Basic etiquette for open source projects

Start Date

Mar 11, 2022 1:00 PM

Due Date

Mar 25, 2022 11:59 PM

Submit Assignment

Files to submit *

(0) file(s) to submit

After uploading, you must click Submit to complete the submission.

Add a File

Record Audio

Record Video

Comments

Submit

Cancel
