

CSCI5308 - Adv Topics in Software Develop (Sec 1) - 2022 Wi...







RG

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

East 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