Bug Hunt 2





You should work together with your pair partner from your team; each pair in the team needs to do this assignment separately and submit separately.

Your IA mentor will assign you to a fork (made by the mentor) from a project being developed by another team.

Find as many code smells and bugs as you can in this codebase. You do not need to try to fix them. Submit "issues" to the forked repository for any code smells and bugs you find. In some cases, you may know the exact line(s) of code that contain the defect, whereas in other cases you may just know the symptoms of incorrect behavior. Include as much detail as you can in each issue. Do not just say "it doesn't work". You can combine multiple similar problems into the same issue, but you should create separate issues for entirely different problems; alternatively, you can group different problems with the same portion of the codebase (such as a class) into the same issue.

For the purposes of this assignment, minor problems involving coding style are not of interest, so do not look for those nor submit as "issues".

Submit a single file that describes in detail the process and tools (and tool options, rule sets, etc.) you used to try to find code smells and bugs in the assigned codebase, with references to all the "issues" you added to the repository fork. Grading is based on the process you followed, not how many code smells or bugs you find. The other team's grades for their project will not be affected by what you found.

Also make sure to submit the actual bug report file, preferably as a separate file.

One member of your pair should submit a single file (preferably pdf). Your file should contain your team name and the names/unis of the specific two pair partners, and may optionally include links to external resources. You may submit repeatedly until the deadline.

Points 10

Submitting a file upload

File Types doc, docx, pdf, txt, xls, and xlsx

Due	For	Available from	Until
Nov 20, 2018 at 10:10am	Everyone	Aug 15, 2018 at 12am	Nov 20, 2018 at 11:59pm

+ Rubric