

Static\_Code\_Checker

SPRINT 3 RETROSPECTIVE DOCUMENT



April 15th 2020

**Team Static\_Code\_Checker Sprint 3 Retrospective Document**

In this retrospection, you will be focusing on the individual introspection.

# What went well?

* The backend compilers work
* so do posting and getting

# What did not go well?

* File dialouges have become the bane of my existence I think I’m gonna write terminal apps from now on

# How should you improve?

* Research before diving in
  + If I knew flask would block TK I would have built this entire thing on Django or possibly just a web driver
* Slow down a bit
  + I have found solutions to our larger issues when I just step away for a day or two, this could have speed up the process a little and stopped me from writing very hacky code

# Time estimation

|  |  |  |
| --- | --- | --- |
| Task | Time estimated for the task | Time actually spent |
| Form passed to python | 5 | 7 |
| Opening TK | 4 | 3 |
|  |  |  |
|  |  |  |

Note: Use the planning documents and your work log to fill this table.

# Personal goals

* Read the documentation
  + I have refereed to the official documentation + various other unoffical resources and it has saved some time
* Git Branches
  + I have worked on 2 seperate git branches
    - It got a lot easier when a started to use the zsh terminal with agnoster themeing, I also spent a lot of time working with bash aliases to make me more efficent
      * alias qit=git add -A && git commit && git push`
      * alias gitreset=’git reset –hard’
      * alias origin=’git checkout -branch ,as