

Course Advising Application

SPRINT 3 RETROSPECTIVE DOCUMENT (David Herrington)



**Team Course Advising Application Sprint 3 Retrospective Document**

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

# What went well?

Use a bulleted list and explain

* Communication
* Organization
* Learnt new stuff
* Teamwork
* Adapting to changes
* Overcoming react issues

# What did not go well?

* Working with GitHub (pulling and pushing with the new file organization).
* Improving the efficiency of code
* Developing sound code logic
* Finishing the mock timesheet.

# How should you improve?

1. Mention at least two ways to improve your work in the next sprint.
   1. Allowing more time to work on project
   2. Referencing logic from instructional videos for better execution.
   3. Learning how to save the state of the application between sessions.
   4. Research more about data flow in react.

# Time estimation

|  |  |  |
| --- | --- | --- |
| Task | Time estimated for the task | Time actually spent |
| Class suggestion pane and mock schedule | 30hrs | 16hrs |
|  |  |  |
|  |  |  |
|  |  |  |

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

# Personal goals

In the last sprint retrospection, you mentioned two goals to improve upon. How were those goals addressed in Sprint 2 and how did you improve as a team member.

1. Learn how to better troubleshoot React.
2. Spend more time watching instructional videos.
3. Learn how to read and write to a .json file.