## Great Wiki - C stage retrospective meeting

|  |  |
| --- | --- |
| Date | 11/23/2017 |
| Time | From 08:00 am to 10:00 am |
| Attendance | James Bond, Freddie Mercury, Samuel Cho |
| Location | GH250 |

Team leader (James Bond)’s perspective

C-stage went very smoothly. As a team, we adopted a strategy of holding work-meetings, where tasks like writing unit tests could be completed in tandem. This allowed team members to support one another, and kept work moving at a brisk pace.

Understanding the structure of the Wiki was relatively easy. The team leader used Google to discover that PyCharm could automatically generate a detailed UML diagram for the whole package. This allowed team members to spend their time by analyzing the UML diagram instead of on the tedious task of making the diagram.

What went well and why?

* Sam - Once the unit tests started, it was easy to finish all of them – Flywheel!
* Freddie - Same answer as Sam.
* James - Team meetings to work together worked very well. We were able to help each other and being face-to-face had a synergistic effect.

What didn’t go so well and why?

* Sam - The interaction between his computer and Git, many recurrent problems.
* Freddie - How to make classes in Python, what to do with them etc.
* James - It was difficult at first to understand how to write unit tests, I could have prepared better for this by examining the code more in-depth.

What have I learned?

* Sam - How to do unit tests in Python, somewhat how to pull code from Git. She has also learned more about how the Wiki work
* Freddie - UML diagrams can be made in PyCharm.
* James - More about how the WIki system operates, how to do unit testing in Python

What still puzzles me? (You can skip this)

* Sam - How the decorators work in routes.py, how to unit test for these.
* Freddie - Same answer as Sam and James
* James - Exactly how the decorators work in routes.py