Fab 5 Retrospective A

Date: 03/07/2020

Time: 7:00 PM

Team member Present: All

Team member absent: None

# What went well

Vandhana:

Communication went well.

Patient with each other.

Time management

Everyone was willing to learn and help each other

Everyone learnt everything

Using resources well

Yiligong :

Communication went well and team meetings went well.

We helped each other to learn and understand.

Helped others to fix issues.

Great general design, but can be improved.

Stuck to the schedule

Rong Zhang:

The connection between the front end and the back end went well.

Good Design and UI Layout

Code management - git ignore and everyone is able to contribute and build a whole system efficiently.

Yu Han:

Django is a great framework to learn - great applications and good usability.

Has great potential and will help us in the future.

Yuehui Chu:

Great way to learn Django, HTML, CSS and DB.

Hard work/ Main template. Foundation is laid.

Major work is done. Just have to build on it.

# What didn’t go so well

UI

Add new branches and each member has their own branch?

Or if the code is working then you can push it into the master branch

New branches to experiment

Last portion - last user story

Click links are used to add books to the collection

But multiple collections cannot be displayed on the home page - won’t look good.

We need a dynamic webpage

Pagination

Deleting the collection as a user story

Book insert - we have to change the book csv insert

Add books to the collection

Book Page

Book Covers

User Page

Meetings to discuss the user story before implementing them

Everyone has to be on the same page

# To try next sprint

|  |  |
| --- | --- |
| To try | Responsibility |
| Learn Dynamic User Interface - JQuery | Yiligong |
| Hold Meetings to discuss each user story before implementing them | Vandhana |
| Git Code Management to prevent disturbing main code/branch | Yuehui Chu |
| Server - DB management - Same country | Rong Zhang |
| Divide the user story using subtasks and everyone can take responsibility for the sub-tasks in Jira. | Yu Han |