How effective Things to try

|  |  |  |  |
| --- | --- | --- | --- |
| To try | Responsibility | effective | explanation |
| Learn Dynamic User Interface - JQuery | Yiligong | effective | Everyone has a understanding about jQuery |
| Hold Meetings to discuss each user story before implementing them | Vandhana |  |  |
| Git Code Management to prevent disturbing main code/branch | Yuehui Chu | Not quite effective | Updating branch is not frequent |
| Server - DB management - Same country | Rong Zhang | Very effecitve | Lag has been reduced significantly |
| Divide the user story using subtasks and everyone can take responsibility for the sub-tasks in Jira. | Yu Han | Very effective | Everyone has understood the responsibility |

What went well?

Progress - overall and speed/efficiency was very good

More comfortable with Django framework

Capable of handling user story by ourselves

Jira task assignment - no confusion with who should do what

Ahead of schedule

Everything works

//Github - code management

What did not go well?

Code management - Branch and updates/commits

Not all branches are updated with the most recent changes

Initially confused about who’s doing what but we worked on it. Better now.

Talk to others about code integration/ so others can understand what’s happening

What we can try?

Code review: Rong Zhang, Mark

Update branch frequently with the latest code and test with latest code - Antony

Test code in vm before merging with Master - Everyone

Integration checks / Switch to branch and check vm

Code cleaning/formatting - Yiligong

Code commenting (sphinx) - Vandhana

Responsibilities

Effectiveness of to-try of Retrospective A

Created and assigned subtasks to each person.