

Rendezvous/Forex4

Iteration 02

* Start date: June 23rd, 2024

* End date: July 4th, 2024

Process

(Not really sure what this means but here)

- Lost a member, so just do what we can
- Focus on completing our individual parts, and if someone needs help, message with the problem so the rest of us are aware of it

Changes from previous iteration

- I think we did not create a process last sprint, so I guess I will talk about this sprint's process.
- Not much to say. It is very straightforward. If you can do it, do it. Otherwise, ask for help.

Roles & responsibilities

Describe the different roles on the team and the responsibilities associated with each role.

Development team: Andy, Samuel, Amodh, Sean

- Develop the features described in user stories

Product Owner: Samuel

- Make sure user stories are concise so that they can be implemented correctly

Scrum Master: Andy

- Provide support for developers in case they need help

Events

Describe meetings (and other events) you are planning to have:

Tuesday DURING LECTURE at 5-7 meeting, review what we have done

Thursday 3-5 meeting, BV 4th floor, review what has been done and work together

Sunday 4-5 meeting, Online, review and talk about what is working and what isn't

Artifacts

List/describe the artifacts you will produce in order to organize your team.

- Jira Taskboard, to show what needs to be done and assign tasks
- GitHub repo to store the codebase and do workflow
- Discord to communicate and organize any meetings/major GitHub workflow changes/anything else.

Git / GitHub workflow

Each member works on a separate branch, and then 1-2 days before due date, each member merges their respective feature branches to main. Andy will take main and merge it into the production branch, and manually deploy the website from there.

Product

This entire section is mandatory.

Goals and tasks

1. Finish the following user stories:
 - Ren 6 - Amodh
 - Ren 5 - Amodh
 - Ren 7 - Sean
 - Ren 8 - Sean
 - Ren 9 - Andy
 - Ren 10 - Andy
 - Ren 27 - Samuel
 - Ren 28 - Samuel
 - Ren 29 - Samuel
2. Attempt to accommodate the issues TA mentioned last sprint, about documentation and perhaps cleaner code (although that is not as important right now)

Artifacts

List/describe the artifacts you will produce in order to present your project idea.

- Github - repository where all the code will be stored
- Jira - taskboard to keep us organized on the tasks to be finished
- The website itself, which is hosted on a public domain after the production code is finished.