Sprint 2 Report

Product Name: Beads Net

Team Name: Weaver

Date: 11/4/2018

- Actions to stop doing: We should stop updating our project without notifying the team. We should stop prolonging out regular meetings.
- Actions to start doing: We can set a timer to think about the topics that will discuss in the meetings before each regular meetings. Therefore, we can control the flow of the meetings and they will not be unnecessarily long.
- Actions to keep doing: We should keep learning implementing API. We should keep generating ideas and suggestions. We should keep communicating and responding quickly.
- Work completed/not completed:

Completed:

- 1. User story 1
 - Task 1 Build connection between login page and signup page
 - Task 4 Build connection between login/signup page and search page
- 2. User story 2
 - Task 1 Build a database for account.
 - Task 2 Set the requirement for account name and password.
- 3. User story 3
 - Task 1 Read for information on how to implement tags to the result page.
 - Task 2 A text showing that "you searched for [...]" with correct search keyword.
- 4. User story 4
 - Task 1 Read the api documents
 - Task 2 Write api commands for the website
 - Task 3 Show a list of results with api implemented

Not Completed:

User story 1:

- Task 2 Jump to the result page of search after click search button (3 hr)
- Task 3 Jump to profile page when the profile button is clicked (1 hr)

User story 2:

Task 3 - Write database command for sign up/login page. (13 hr)

User story 3:

Task 3 - Connect tags to result pages (5 hr)

• Work completion rate: The total number of user stories completed is 36 hours. The total number of estimated ideal work hours competed is 58 hours.

User story 1: As a developer, I want my web pages are linked to each other because it is a basic requirement for a website.

- Task 1 Build connection between login page and signup page (1 hr) (Complete)
- Task 2 Jump to the result page of search after click search button (3 hr)
- Task 3 Jump to profile page when the profile button is clicked (1 hr)
- Task 4 Build connection between login/signup page and search page (2 hr)(Complete)

Total time for user story 1: 7 hours

User story 2: As a user, I want a website with user authentication because I want to be able to have my own account for preferences.

- Task 1 Build a database for account.(2 hr)(complete)
- Task 2 Set the requirement for account name and password. (2hr)(complete)
- Task 3 Write database command for sign up/login page. (13 hr)

Total time for user story 2: 17 hours

User story 3: As a user, I want to search for movies by clicking the tags directly because it will be convenient instead of searching by typing the keyword.

- Task 1 Read for information on how to implement tags to the result page. (5 hr) (Complete)
- Task 2 A text showing that "you searched for [...]" with correct search keyword. (3 hr)(Complete)
 - Task 3 Connect tags to result pages (5 hr)

Total time for user story 3: 13 hours

User story 4: As a user, I want to get some results after I search for somethings in the search page because I want to locate my desired movie or anime.

- Task 1 Read the api documents (3 hr)(complete)
- Task 2 Write api commands for the website (5 hr)(complete)

Task 3 - Show a list of results with api implemented (13 hr)(complete)

Total time for user story 4: 21 hours

Total number of user stories completed: 2

Total number of estimated ideal work hours completed: 39 hours

Total number of days during the prior sprint: 14 days

The average user stories/day: 0.285

The average ideal work hours/day figures: 4.14

Burnup Chart:

