**Sprint 3 Report** 

**Product Name: Beads Net** 

Team Name: Weaver Date: 11/18/2018

- Actions to stop doing: We should stop doing things on our own without notifying others about the progress. We should stop writing minimum comments.
- Actions to start doing: We should start to write clean code in order to efficiently collaborate other's works. We should start to look at other similar web pages.
- **Actions to keep doing:** We should keep accepting suggestions. We should keep exploring different APIs to refine our movie data source.
- Work completed/not completed:

(Completed)User story 1: As a developer, I want to put the result from search into data structure, because I can easily use these information later on.

- Task 1 Design a data structure to store results that initially derived from search. (8hr) (completed)
  - Task 2 Build the data structure (5hr) (completed)
  - Task 3 Put API results into data structure. (3hr) (completed)
  - Task 4 Rebuild search result page using data from data structure. (2hr) (completed)

Total time for user story 1: 18 hours

**User story 2:** As a user, I want to be able to have a profile because I want a place to save my information like my preference.

- Task 1 Design a UI for user profile page (3hr) (completed)
- Task 2 Make the layout for profile page according to the design (3hr) (completed)
- Task 3 Link the profile page to database (5hr)
- Task 4- Enable the users to save their profile information (2hr)
- Task 5- Enable the users to edit their profile information (2hr) (deleted)

Total time for user story 2: 15 hours

(Completed)User story 3: As a developer, I want to redesign the spider-net web way of showing result, because this feature is way harder than we expected.

- Task 1 Research on the similar website or other apps that contain similar functions (8 hr) (completed)
- Task 2 Discuss and plan the algorithm or way to accomplish this feature (8 hr)(completed)
  - Task 3 Make a draft spider-net looking distribution. (16 hr)(completed)

Total time for user story 3: 32 hours

(Completed)User Story 4: As a user, I want to be able search for movie instead of youtube video because I want to watch movies.

- Task 1 Read the Tmdb api documentation (5hr)(completed)
- Task 2 Implement Tmdb api so there are results presented (5hr)(completed)
- Task 3 Modified the javascript so there are posters and description (8hr)(completed)

Total time for user story 4: 18 hours

• Work completion rate: The total number of user stories completed is 76 hours. The total number of estimated ideal work hours competed is 83 hours.

Total number of user stories completed: 3

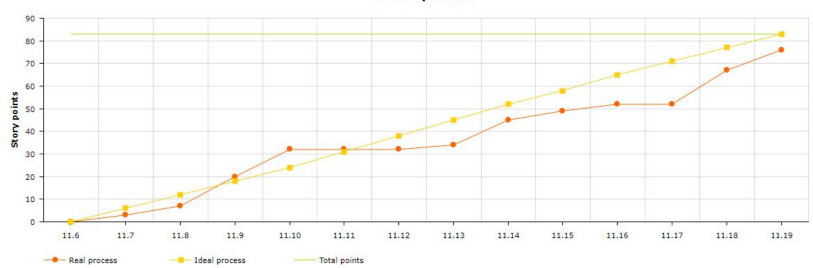
Total number of estimated ideal work hours completed: 83 hours

Total number of days during the prior sprint: 14 days

The average user stories/day: 0.214

The average ideal work hours/day figures: 5.93hr

## **Burnup Chart**



User story	To do	In progress	Done
User story 1: As a developer, I want to put the result from search into data structure, because I can easily use these information later on.			User story 1: As a developer, I want to put the result from search into data structure, because I can easily use these information later on.
User story 2: As a user, I want to be able to have a profile because I want a place to save my information like my preference.	User story 2: As a user, I want to be able to have a profile because I want a place to save my information like my preference.		
User story 3: As a developer, I want to redesign the spider-net web way of showing result, because this feature is way harder than we expected.			User story 3: As a developer, I want to redesign the spider-net web way of showing result, because this feature is way harder than we expected.
User Story 4: As a user, I want to be able search for movie instead of youtube video because I want to watch movies.			User Story 4: As a user, I want to be able search for movie instead of youtube video because I want to watch movies.