Heading: Sprint 2 Plan, TP, TimeLords, 12 July 2016, #1, 14 July 2016

High Level Goal:

As a user I want to be able to add tasks and projects and edit their attributes as well as navigate between pages using the menu.

Sprint 2 u.s.

- 1. (2) As a user I want to be able to **organize my tasks into projects** so that I can separate tasks and view them more easily.
 - i. Task 1 create main homepage for app listing projects and associated tasks(2)
 - ii. Task 2 be able to create projects on the user side (1)
 - iii. Task 3 create project instance from project GUI (3)
 - iv. Task 4 add project attribute to task (.5)
 - v. Task 5 in task edit page have option for choosing which project to add a task to (3)
 - vi. Task 6 have method to pull from server the tasks and display them under correct project (3)
 - vii. Acceptance Criteria:
 - 1. User can add project attribute on task page
 - 2. User can see list of tasks inside the associated project page
- 2. (8) As a user I want to add Task attributes, and easily edit them to distinguish them.
 - i. Task 1 create a debug-like method to read Task's attribute values (1)
 - ii. Task 2 create an active prototype to *edit* Task obj's attributes make a new page(2.5)
 - iii. Task 3 on user side be able to edit text box (2)
 - iv. Link Task GUI page to actually create a task and add to project (3)
 - v. Acceptance Criteria:
 - 1. User can add/edit attributes from task page
 - 2. User can view attributes when they click on a task from the project page
- 3. (2) As a user I want to be able to **mark tasks as done** so that I know what tasks I have completed
 - i. Task 1 create popup page in app for viewing/editing task attributes (3)
 - ii. Task 2 allow task attributes to be changed via the UI (2)
 - iii. Task 3 mark as completed in task object (2)
 - iv. Task 4 change image view from unchecked check box to checked check box (1)
 - v. Acceptance Criteria:
 - 1. User can check "completed field on task page
 - 2. User can see a check on the task from the project page if the task is completed

- 4. (2) As a user I want to be **able to add notes to each task** so I can have a place to put other relevant information not provided by the pre-existing list of attributes
 - i. Task 1 make the notes attribute editable via the UI (1)
 - ii. Acceptance Criteria:
 - 1. User can add/edit/view notes attribute on task page
- 5. (3) As a user I want an user interface that allows me to **swipe from the menu page to other pages** *flawlessly*, so I can navigate through the application
 - i. Task 1 implement swiping function (4)
 - ii. Task 2 implement on each page in project (2)
 - iii. Acceptance Criteria:
 - 1. The user will be presented with a "navigation page" version of the homepage upon a swipe left from any page in the app
- 6. (13) As a user I want the **app to REMEMBER my tasks when I exit the app** because otherwise it would be completely useless to even use this app.
 - i. Task 2 implement file to save user data (10)
 - ii. Task 3 write code to reload user data when reopening app (10)
 - iii. Acceptance Criteria:
 - 1. When the user returns to the app after closing it, all their added tasks and projects still appear
- 7. (5) As a user I want a "dump" page to hold all of my tasks that are not organized into a project so that I can create tasks not assigned to a specific project (the default project will be the dump)
 - i. Task 1 create special dump instance (2)
 - ii. Task 2 make dump viewable via menu (3)
 - iii. Task 3 make dump.java (2)
 - iv. Task 4 make dump accessible when clicked on (1)
 - v. Task 5 make dump the default project (change each task.project=dump) (1.5)
 - vi. Acceptance Criteria:
 - 1. When the user fails to add a project attribute to a task, the task appears in the DUmp page
 - 2. WHen the user enters the dump page via the homepage, all tasks with no user-entered-project-attribute appear in a list
- 8. (5) As a user I want to be able to add tasks from all pages so that I have to do less navigating
 - i. Task 1 implement floating action button on each of existing pages (2)
 - ii. Task 2 have non green plus sign on the button (1)
 - iii. Task 3 create new task server side (.5)
 - iv. Task 4 make floating action button not pink (.5)
 - v. Task 5 Combine with project button (3)
 - vi. Acceptance Criteria:
 - 1.User can create a task at any location.
 - 2. User can save time.

- 9. (1) As a user I want to be able to attribute an estimated length to my tasks so I (and later the app itself) can identify quick tasks easily
 - i. Task 1 add attribute to task object (.5)
 - ii. Task 2 add region in task GUI (2)
 - iii. Task 3 join it with database (2)
 - iv. Acceptance Criteria:
 - 1.User can see how long tasks take.
 - 2.User can identify which tasks fit their schedule.
- 10. (1) As a user I want to be able to set priority levels for each of my tasks so I know what the most important tasks are.
 - i. Task 1 add attribute to task object (.5)
 - ii. Task 2 add region in task GUI (2)
 - iii. Task 3 join it with database (2)
 - iv. Acceptance Criteria:
 - 1. User can edit tasks to include priority now
 - 2. Priority level is color coded for user?
- 11. (1) As a user I want to be able to "tag" my tasks so that later I can search and find all tasks with that tag.
 - i. Task 1 add tab enumerated var. (so we would have limited number of available tags) (1)
 - ii. Add to task GUI (2)
 - iii. Task 3 join it with database (2)
 - iv. Acceptance Criteria:
 - 1. User can organize tasks.
 - 2. User can find tasks easily.
- 12. (3) As a user I want a collapsible list of projects in my menu so that I can navigate the application easily
 - i. Task 1 add collapsible projects list to menu (2)
 - ii. Task 2 make method to pull from server side list of existing projects to display correct projects (3)
 - iii. Acceptance Criteria:
 - 1. When user taps projects a collapsible list of projects is shown on the home page
 - 2. When the user swipes left to get to the navigation page and clicks on projects, all projects are displayed

Definition of Done:

Source code committed to repo.
Code review completed
No bugs, no errors, no warnings
Changes are logged or/and documented
Scrum-board and burn-up chart is updated
Green Light from Product Owner

Team roles:

Product Owner: Julia Moffitt Scrum Master: Brian Houts

Team Members: Sergiy Ravnyago, Michaela Molina, Jeff Wagenseller

Initial task assignment:

Julia Moffitt: User story 1, 3, 5, 8, 12 Sergiy Ravnyago: User story: 9, 10, 11

Brian Houts: User story:1,2, 3, 8 Michaela Molina: User story: 7 Jeff Wagenseller: User story: 6

Scrum times: Sun (5:30pm), Mon (first class break), Wed (first class break), Fri (12:30pm)