Sprint 2 Plan - CSE 115A

Sprint 2 Plan

Team Name: Sluggo Team Product Name: Sluggo for IOS

Sprint Completion Date: 4th of May, 2021

Version Number: 1.0

Version Date: 20th of April, 2021

Goal: The goal for this sprint was to setup authentication into the app, along with developing the frontend to allow for the users to switch between different teams.

Tasks:

- User Story 0: As a user, I want to login and logout securely (2)
 - Define API call function wrappers for login/logout, accessing members, accessing team (2)
 - Persist User Token after login, include token in network call (1)
- User Story 1: As a user, I would like to be guided through the login process (6)
 - Dependency injection infrastructure across view controllers (2)
 - Create List Tickets view and define reusable ticket component (3)
 - Handling of errors with login through new centralized error presenter and login logic (1)
- User Story 2: As a user I want to be able to switch between different team contexts (5)
 - Migrate the sidebar to a UIPresentationController (2)
 - Implement Teams using the models layer (2)
 - Integrate teams into the sidebar table view data source (1)
- User Story 3: As a team member, I want to be able to list tickets for my team (3)
 - Create the ticket details component with a "create ticket" mode (2)
 - Map the ticket creation to the API wrapper (1)
- User Story 4: As a team member, I want to create a ticket to track a task over the course of the project lifetime (3)
 - Create the ticket details component with a "create ticket" mode (2)
- User Story 5: As a team member, I want to edit tickets and adjust tasks (1)
 - Add "edit mode" to the existing ticket details screen implemented in SI-4 (1)
- User Story 6: As a team member, I want to quickly glance at any tickets assigned to me, or that I have pinned. (3)
 - Create a homepage view with containers for Assigned and Pinned using Ticket component from SI-3, placeholders elsewhere (1)
 - Create pinned ticket API wrapper and map (2)

Team Roles:

• Isaac Trimble-Pederson: Product Owner, Scrum Master, developer

Samuel Schmidt: Developer
Andrew Gavgavian: Developer
Stephan Martin: Developer
Troy Ebert: Developer

Initial Task Assignment:

- Isaac Trimble-Pederson:
- Samuel Schmidt:
- Andrew Gavgavian:
- Stephan Martin:
- Troy Ebert:

Initial Burnup chart:

TODO EDIT THIS TO THE INITIAL STATE



Initial Scrum Board:

User Stories	Not Started	In Progress	Done

As a team member, I want to be able to list tickets for my team (3)	Define API call function wrappers for login/logout, accessing members,	Implement Teams using the models layer (2)
As a team member, I want to create a ticket to track a task over the course of the project lifetime (3)	Persist User Token after login, include token in network call (1)	
As a team member, I want to edit tickets and adjust tasks (1)	Dependency injection infrastructure across view controllers (2)	
As a user, I would like to be guided through the login process (3)	Create List Tickets view and define reusable ticket component (3)	
As a user, I want to login and logout securely (2) As a team member, I want to quickly	Handling of errors with login through new centralized error presenter and login logic (1)	
glance at any tickets assigned to me, or that I have pinned. (3)	Create the ticket details component with a "create ticket" mode (2)	
	Map the ticket creation to the API wrapper (1)	
	Add "edit mode" to the existing ticket details screen implemented in SI-4 (1)	

_		
	Create a homepage view with containers for Assigned and Pinned using Ticket component from SI-3, placeholders	
	elsewhere (1) Create pinned ticket API wrapper and map (2)	
	Migrate the sidebar to a UIPresentationContro ller (2)	
	Integrate teams into the sidebar table view data source (1)	

Scrum Times: We meet Monday and Wednesday 2:00PM to 2:30PM, and Friday from 12:30PM to 2:30PM to discuss what we have accomplished and anything we might need, whether it is help or to ask for someone else to finish their task. We also meet with the TA on Thursday at 2:00PM.