# Date:

02/21/2023

# Time:

12:00PM

# Attendees/Role:

Jay (Scrum Master/Product owner),

Bruce (Team Member/Product owner),

Marwa (Team Member/Product owner),

Austin (Team Member/Product owner),

Alyana (Team Member/Product owner)

# Project Title:

To Do List

Previous Action Items Completed (GitHub Issues):

* Project Overview and SDP
* Continue work on/learning Android Studio
* Create personal branch
* UI list to show To Do items created
* Create task class
* Software shall locally store data on phone
* Finalized SDP

# Items Discussed *(Decisions made)*:

* Issues with Android Studio and progress with learning it.
* Progress on current tasks.
* Bryce on allowing user to select existing tasks from list
* Marwa on implement button to add items onto list
* Jay on implement push notification for To Do items

Action Items (GitHub Issues):

* Look and comment on pull requests
* Continue work on individual tasks
* Adjust sprint plan

# (Agile) Project Sprint and Scrum 6:

Initial Product backlog:

The following identifies the initial estimate of items to be worked in each sprint.

* + 1/30/2023 Sprint 1
    - Everyone shall create their own branch (Completed)
    - Setup development environment (Completed)
    - Setup GitHub for Version Control (Completed)

▪ Learn Android Studio (work in prog - continuous)

* + 2/13/2023 Sprint 2
    - Develop UI List to display task items (Completed)
    - Link UI to backend
    - Create Task Class (Completed)

▪ Integrate button to allow for adding items (In progress)

* + 2/27/2023 Sprint 3
    - Design AddEditTask View
    - Design DeletionConfirmation Pop-up View
    - Integrate deleting task items from UI list

▪ Integrate marking task items as complete

* Select existing tasks from list (In progress)

o 3/13/2023 Sprint 4

* + - Save list items locally to android device (Completed)

▪ Advanced User input options o 3/27/2023 Sprint 5

* + - Create Scheduling for Task items

▪ Send Android notification for task items (in progress)

o 4/10/2023 Sprint 6

* + - Stretch Goals / Additional Features
    - Prepare for demonstration