**Progress Report**

**- Increment II -**

**Group 9**

# Team Members

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Mkhuleko Bemiller - msb16c - seanbemiller

Sean O'Meara - spo17 - sean7956

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1. **Project Title and Description**

**Procrastinain’t**

A time management application that will allow users to import and create schedules within the app and export to google calendar. Has options to share created classes for other users to add them to their schedule for quick access and other study features.

1. **Accomplishments and overall project status during this increment**

We have gotten the ability to select the dates and time when creating the event to be stored in the ContentProvider.

Ability to select which calendar to read events and then read those events

Functioning notes feature

Pomodoro Timer

New UI implemented

1. **Challenges, changes in the plan and scope of the project and things that went wrong during this increment**

* We have changed from using the Google Calendar API to the built in Calendar ContentProvider
* Switched from fragments to Activities due to various issues several members were having while following along existing tutorials.
* Combined the to-do-list and the notes pages

1. **Team Member Contribution for this increment**
2. Kevin Tran
   1. Contributed to Progress Report, Use case diagram
   2. Spoke on video about changes from fragment to activities, registration and sign in, and read from calendar option
   3. Converted existing fragments to activities
   4. Refactored Sign in and Sign up into two different activities, improved UI for sign in
   5. User stays signed across activities now
   6. Started the process of reading events from the calendar, currently the user can select which calendar to read from, and the events will be shown in the code, but not the user yet
3. Andres Ponciano
   1. Added a timer activity.
   2. Made a 25 minute timer in order to simulate the pomodoro method
   3. Added 5 minute breaks in between every 25 minute interval.
   4. Recorded video of pomodoro timer simulation.
4. Sean O'meara
   1. Added to my Contributions, Changes made during this increment and Accomplishments.
   2. Added more details and updated Functional Requirements as well as Overview. Added multiple Use Case descriptions.
   3. Wrote on the Execution-Based Functional testing and Execution-Based Non-Functional testing.
   4. Updated ContentProvider to work, Added the date and time picker fragments and implemented them. Added more to the Add Event Activity.
   5. Spoke about the EventAdder page.
5. Mkhuleko Bemiller
   1. Noted own contributions in the contribution section.
   2. Contributed to the Project Overview description as well as Assumptions and Dependencies.
   3. Added to non-execution based testing description and textual description of the use case
   4. Implemented New UI added Calendar View, Slide Menu , and made changes to view)
   5. Spoke on UI improvements in the video
6. Patrick Zatz
   1. Added to my own contributions and to changes in the Progress Report
   2. Edited Functional Requirements, Created use case diagram, and Created textual descriptions for the use case diagram in Software Requirements and Design Document
   3. Contributed to the Execution-based Non-Functional Testing on the Software Implementation and Testing Document
   4. Updated the Notes page to be able to add notes, delete notes, edit notes, and permanently saves the notes for later.
      1. I had to delete my original code and rewrite it for the notes page because we switched from fragments and we decided I was making it too complicated.
   5. Spoke on the Notes page in the video
7. **Plans for the next increment**

For the next iteration, Procrastinaint should be able to do/ have the following:

* Be able to read a schedule off of the user’s Calendar app
* Create and store events to the content provider and can be written to the user’s Calendar app
* Finishing the new UI
* Functional and Improved Notes feature
* Adding homework due dates to events
* The ability to find time for studying and homework

1. **Link to video**

[**https://youtu.be/8Mn-EZmLPBA**](https://youtu.be/8Mn-EZmLPBA)