Sprint 3 Plan

Pocket Modular Team Medley Tuesday, July 22, 2019 v3.0(07/23)

Goal:

- Finalize the Modular Matrix in pure data
- Create the UI Element so the user can interact with the matrix

Tasks:

- As a user I want to have some feedback when I press a button
 - UI elements visually change when the user presses on them (2hrs)
 - Sound levels and frequency change in real time when a slider is moved (3 hrs)
 - The mod matrix changes the color of certain elements to show a connection (Ex: When an oscillator is connected to an envelope they are the same color) (1hr)
 - Total: 6hrs
- As a producer, I want to be able to create a range of sounds with my equipment
 - Get the Modular Matrix working so that the patches are interacting with each other (7.5 hrs)
 - Have android studio taking with the matrix so the user can shape the sound with the sliders and UI elements (7.5 hrs)
 - Have sound output to the proper DAC to come out of the phones speakers. (1 hr)
 - Total: 16hrs
- As a musician I want to be able to play and manipulate multiple notes at once
 - Create a midi patch the handles polyphony (2hrs)
 - Android studio sends user input to the pure data patch (2hrs)
 - Total: 4hr

Team Roles:

Shlok Gharia: Product Owner, DeveloperGiancarlo Tomasello: Scrum Master Developer

Cassidy Norfleet: Developer

Tristian Morales: Developer

Initial task assignment:

Shlok Gharia: Finish the Modular Matrix
Giancarlo Tomasello: Finish the midi implementation
Cassidy Norfleet: Add the UI for the Mod Matrix

Tristan Morales: Finish the pure data patches

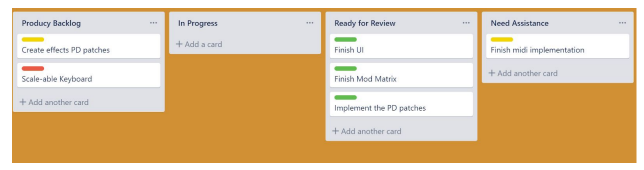
• Initial Burnup Chart:

Sprint 3

Project Modular



• Initial Scrum board:



Scrum Time:

- o (TA) Tuesday 11:30 AM 12:00 PM
- o Tuesday 12:30 PM 12:45PM
- o (TA) Thursday 11:30 AM 12:15 PM

o Thursday 12:30 AM - 12:45 PM