PLUMID

A MIDI SOFTWARE INTERFACE FOR NEURAL DSP'S ARCHETYPE PLINI DEVELOPED BY NATHAN JOSE

WEEKLY REPORT: INTEGRATION TESTING NOVEMBER 3RD, 2019

APPLICATION DEVELOPMENT

- Fit logo into GUI window
- Setup display to receive console outputs.

EXECUTIVE SECTION

To: Prof. Patrick Shepherd From: Nathan S. Jose

Subject: Plumid - Weekly Report: Integration testing

Date: November 3rd, 2019

• Accomplishments:

• Setup GUI window with a small display for console outputs.

- Successfully implemented GUI using Tkinter directly
- Inserted application logo with Tkinter and successfully tested functionality of program.

• Challenges:

 Program is not compiling or executing successfully on Mac platform for which it was originally designed.

• Time spent:

• Time in class was spent implementing the console output display and trying to fix errors in code on the Mac platform that arise when trying to run the program.

• Goals:

• The following week will be spent trying to fix the display error and also to try and wrap the scripts into an executable.