Weekly Status Report

This document contains information for the weekly Status Reports for CSE 499

* Navi Music Visualizer
* Team members: myself
* Overall status of the project: 24 hours behind
* Number of hours
  + A) worked: 5
  + B) total to-date on the project: 11
  + C) anticipated total hours needed for completion: 126
* Accomplishments since last status report. This should be based on your proposal.
  + I have created an extremely basic start to the demo in Python
  + Max pitch and volume is read from an audio file
  + Max pitch and volume is shown visually (very basic)
  + Basic graphics have been given foundation
  + Mockup image has been made
  + SPED talk slideshow has been prepared for next week
* What tasks have been completed? What milestones have been met?
* Challenges encountered since last status report.
  + Making more time for this project over things like work, sleep, food, and other classes
* What are some problems that you didn’t realize at the beginning of the semester?
  + I didn’t realize I would hit the ceiling where all of my time is actually put to use (and I’m in need of more)
* How have you overcome them?
  + Work less
* Plans/Goals for the next week. Include upcoming tasks, milestones, goals, and deliverables.
  + Collect more information from audio in python demo.
  + Get something pretty to happen
  + Get the demo to a point where I have the information I need to make the real thing.
* SPED Talk Insight (Briefly describe an insight or something interesting you learned from the SPED talks this week).
  + I learned what the SPED talk might look like
* Other comments for the instructor.
  + No comments yet.
* Ask a question to the instructor. He will collect the questions and answers and post them as an announcement.
  + Should I really put much time into making the program efficient, or should I go for MVP first?
* Ask for clarification on class instructions.
* Provide additional information about your project that the instructor might be able to help with.
  + Anything to share about real-time image editing that may be helpful

Video on updates:

<https://youtu.be/W5-yLNTcfNo>