# Template:

Talked about:

•

Worked on these docs:

•

Feb 5, 2019

#### Talked about:

- Brunvand book: MAKE Synthesizer book
- How to share research info? Notes posted to the Slack? Pinned for future meetings
- Brainstorming peripherals to make the synthesizer project more interesting
  - Water pool MIDI input; play notes based on water pressure; visitor hands in water
  - Sectioned water pools; lit with LEDs; controls either settings or notes to synth
  - What are the costs of sensors? How much time will it take? Our first stretch goal should be an interesting, artistic peripheral that people can interact with on presentation day
- Device will probably have analog (?) potentiometers and a digital interface that saves the synth settings presets. The pots will have unlimited turning, and a hex display will show the current setting for each pot.
- We plan to have the synth connect to a computer, and have a lightweight desktop app save and load presets. Need to figure out this aspect through research; how difficult will it be to create this desktop interface?

#### Worked on these docs:

Michelle started the mission statement doc

Feb 21, 2019

# Talked about:

- Questions to answer for next meeting:
- 1. What is the difference between analog and digital circuits?
- 2. How do analog synthesizers take in and modulate data?
- 3. How will our digital interface save and load presets?

- 4. How to MIDI keyboards interact with analog synthesizer?
- 5. How do MIDI keyboards generate analog signals?
- 6. How do analog signals work? How does the synth make sound?
- 7. How will the desktop program connect to our synth? What cable will it use?
- 8. What types of modulation should we put in our synth? How do they work?

Notes from meeting:

Note: should listen to sound examples in our research

Team contract:

- All of us will be present at every meeting; if one of us can't make it, then reschedule
- Address interpersonal problems out in the open; criticize a team member within view of the other two, don't complain to a single other team member in private
- Devote a minimum of 3 hours per week to this project outside of meetings
- Define specific tasks for each team member during each meeting; deliver the result of these tasks at the next meeting

Worked on these docs:

Team contract

March 5, 2019

Talked about:

- Upcoming initial proposal presentation
  - Settled on what main sections our presentation slides would have
  - Settled on who would work on what parts of the proposal paper
- Discussed long-term schedule for our project, including summer and fall semesters

Worked on these docs:

Initial proposal slides

# March 19, 2019

### Talked about:

- Upcoming prototype proposal, Michelle agreed to write most of the document
- Michelle's mini-project in ECE 5780 will be a basic synthesizer, and will also serve as our prototype

# March 28, 2019

## Talked about:

- Aaron's comments on the initial proposal
- Contents of final proposal; how each section applies to our project
- Planned some progress milestones for the final proposal; decided to finish a first draft of the proposal by April 19 and submit it to Aaron for critique

# Worked on these docs:

• Initial proposal document