1. Understand the process of designing PCBs better.
   1. Sourcing correct parts for a design and what facets of a part are important aside from just component resistance/capacitance
   2. Where to place components for performance and correctness
2. Learn more about analog design
   1. Adding some sort of feature to the design
   2. Understanding each part of the design
3. Investigate a potential passion I may have (Music related Electrical Engineering)
   1. Analyze if this is something to continue pursuing after completion.