**Project - PCB Power Supply Design**

Name: Raphael Obu | Completion Date: 09/22/2021

**SUMMARY**

**Overview;**

A close-up of a circuit board

Description automatically generated with medium confidenceDesigned and prototyped a PCB power supply that accepts 12V and outputs 12V, 5V and 3.3V with dampened peaks and troughs. I used scrap for the initial design, then transferred this onto a breadboard (figure 1) where I checked voltages using a multimeter. I then transferred this to a circuit diagram in KiCad (figure 2) and assigned component footprints according to their specifications (figure 3). Finally using KiCad I produced a 3D model of the circuit board (figure 4) and sent off the PCB design to OSHPark a PCB manufacturer.

Diagram

Description automatically generated with medium confidenceA screenshot of a computer

Description automatically generated with medium confidenceA screenshot of a computer

Description automatically generated with medium confidence**Figures;**

*Figure 2*

*Figure 4*

*Figure 3*

*Figure 1*