Jaylin Logan

MTEC 2280

Prof Pokornoy

05/18/2025

## Final Deliverable

My final project is based on a 'mood table lamp' that I found interesting to recreate or renovate in my way. This project aimed to have the microcontroller able to control mood color changes. Also, to have the Potentiometer make the adjustments by changing the colors of which way it can turn. I have tried to make it work, but the wiring is not working for me, and maybe it is because my breadboard isn't big enough to fit all these wires, or it could be my code as well. The POT is the only way for my concept and project to work properly. I love my idea and concept, I have the lamp 3D printed as well.





