Documentation

* ***On Wednesday (10/9):***

We have met together to determine which practicum project we are going to select. Moreover, we narrowed the practicum projects to three projects which are The Light Sensitive Alarm Clock, Password Based Digital Locking System, and Celsius Scale Thermometer. At the end, we all agreed to select the Light Sensitive Alarm Clock as our practicum project.

* ***On Monday (10/22):***

Today, we have met to start working on our selected project which is the Light Sensitive Alarm Clock. We have worked on our layout, schematic, and build of material. At the end of the day, we got them done.

* ***On Tuesday (11/6):***

Today, we have met together to update and improve our schematic and layout. Also, our design got reviewed by team (#12)`s design where they reviewed our schematic, layout, and build of material.

* ***On Wednesday (11/14):***

We have worked more on our project design. At the end of the day, we had our final schematic and layouts. Also, we have uploaded our PCB design to OSH Park, and Now we start coding.

* ***On Wednesday (11/29):***

After receiving the PCB from the OSH Park, we started testing our design with our PCB. Everything looked good, and also, we have completed the code 2 days ago.

* ***On Saturday (12/1):***

We have completed soldering the parts into the board. Also, we have designed a box for our MVP.