

Locker Project

Team Members:

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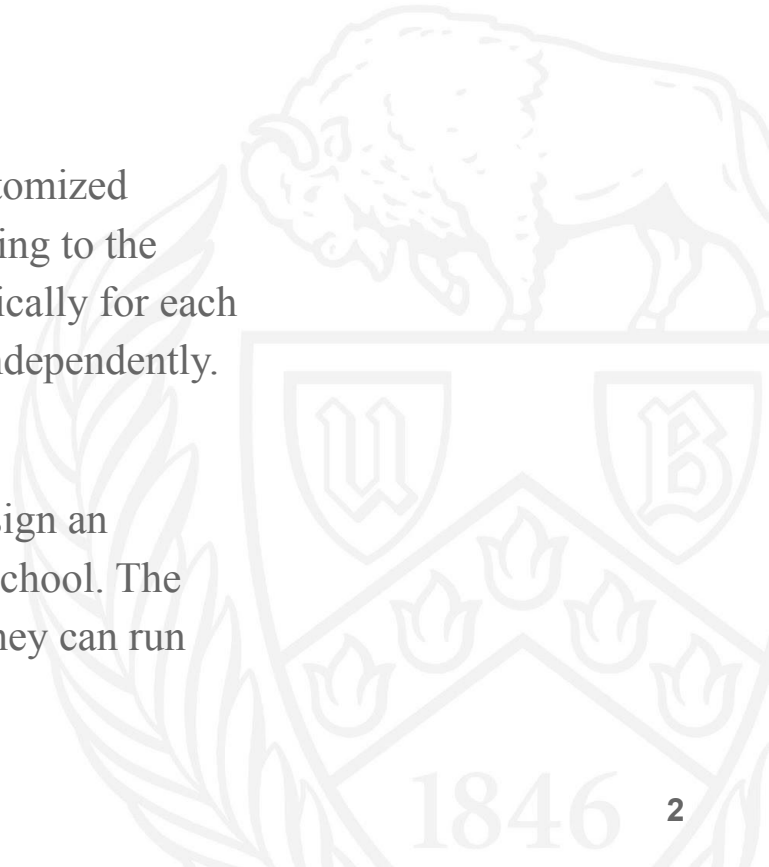
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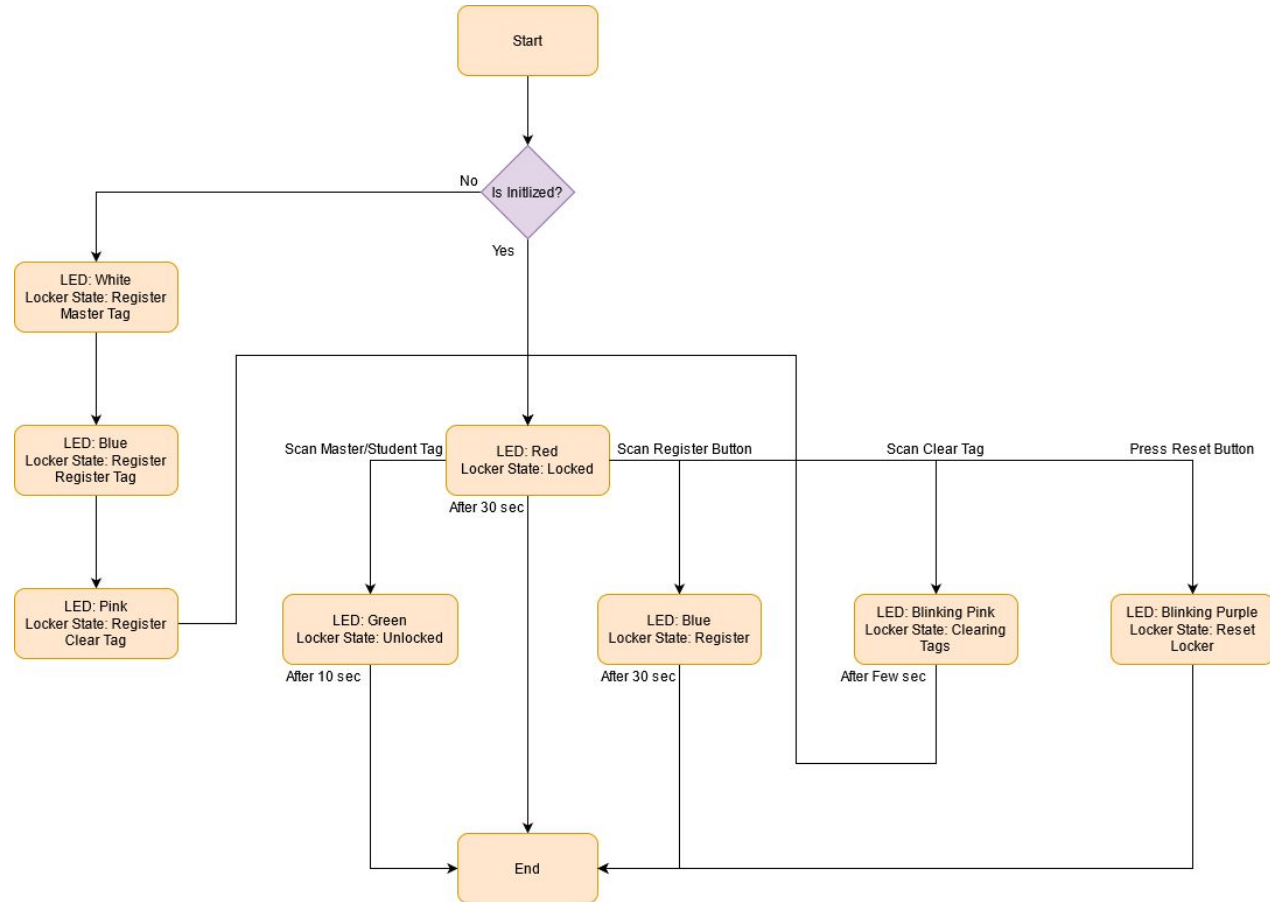


Introduction

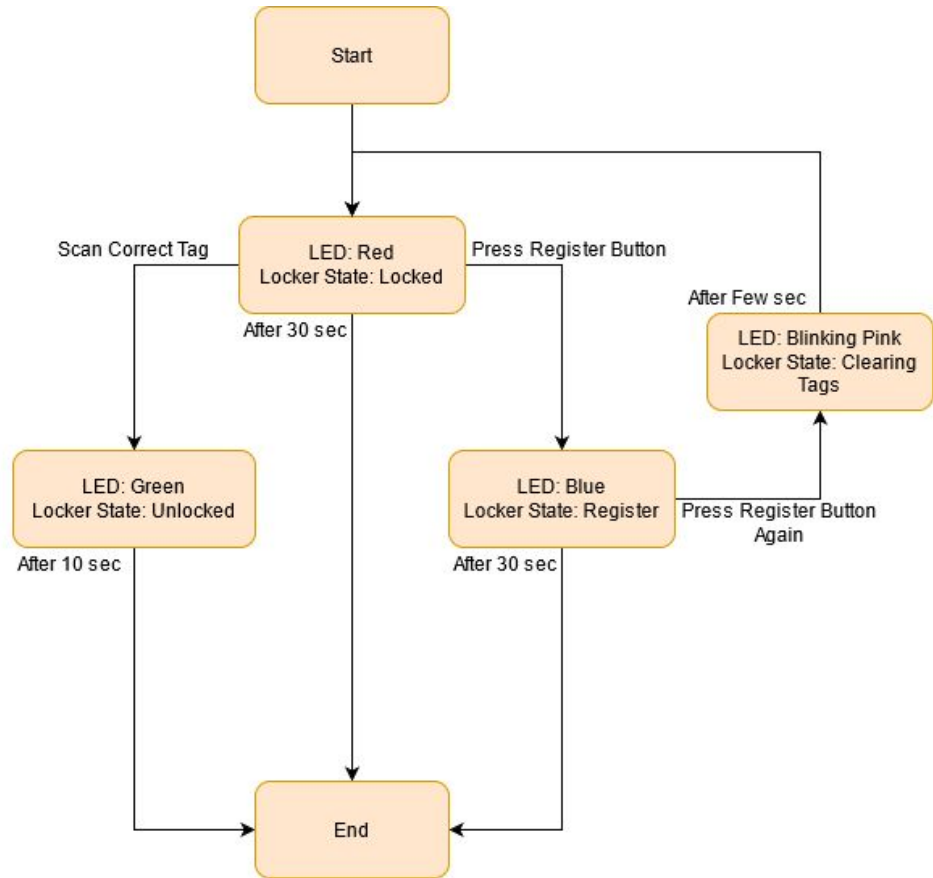
- The Depew High School locker project focuses on customized lockers for individuals with physical disability. According to the needs of the client, each lock has to be designed specifically for each user to solve their problem with accessing the locker independently.
- The purpose of the Alden High School Locker is to design an automated and easily operated locker for Alden High School. The locker we designed is a prototype and the idea is that they can run multiple of them off of one battery.



Alden Flowchart



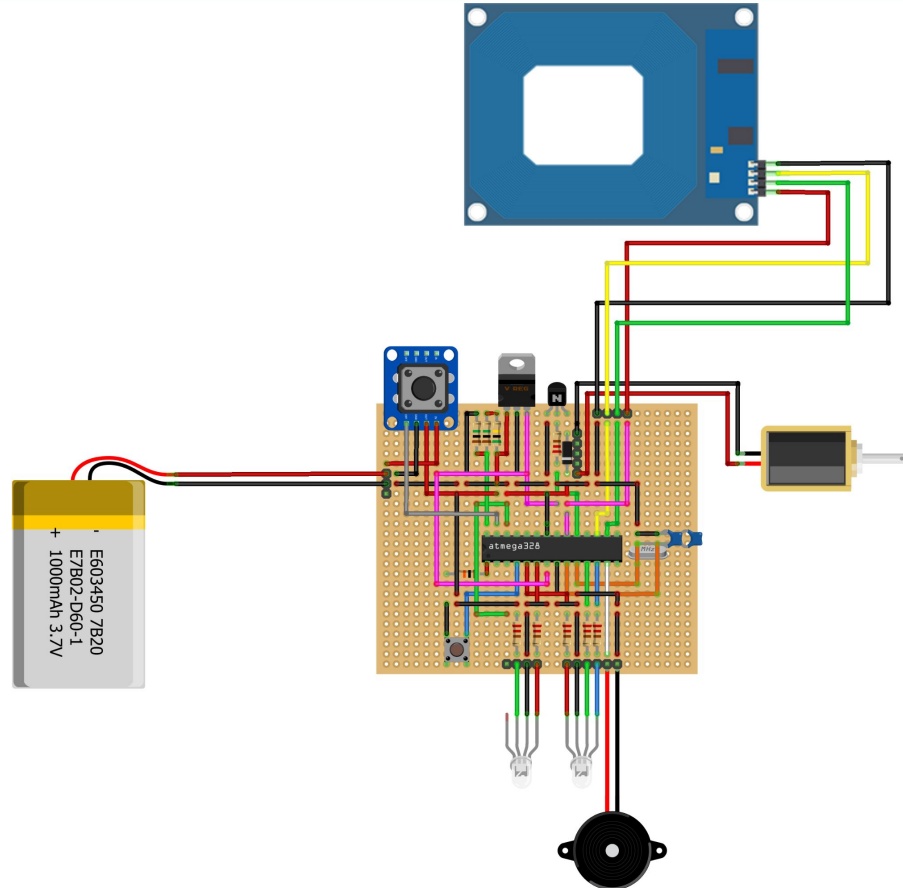
Depew Flowchart



Schematic

Major Components:

- DeWalt 12v Lithium Ion Battery
- RFID Card Reader
- Solenoid
- 5V 2 Terminals Buzzer
- Power Button

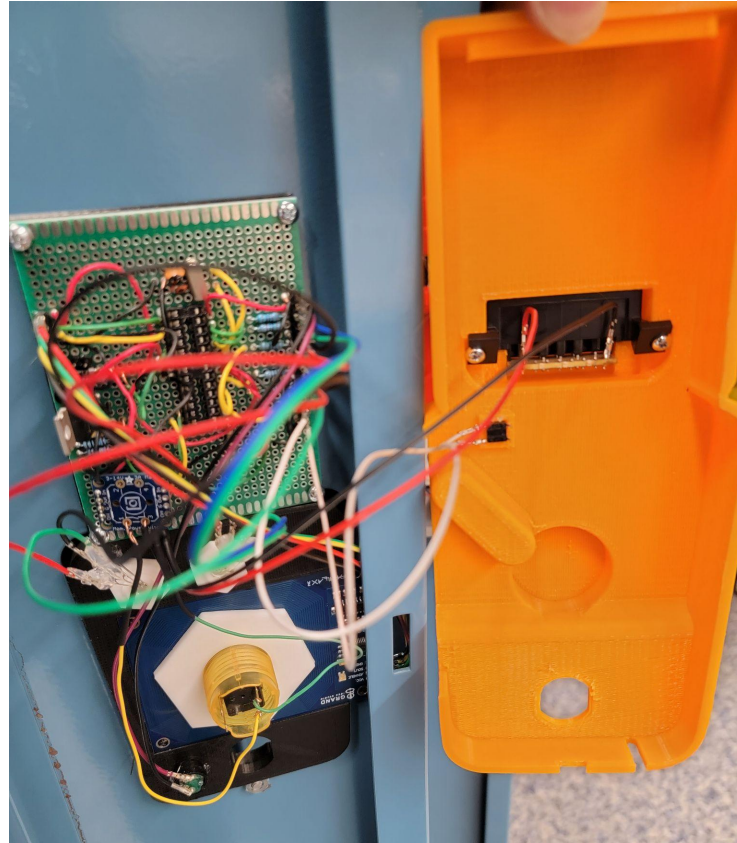


Case Outside



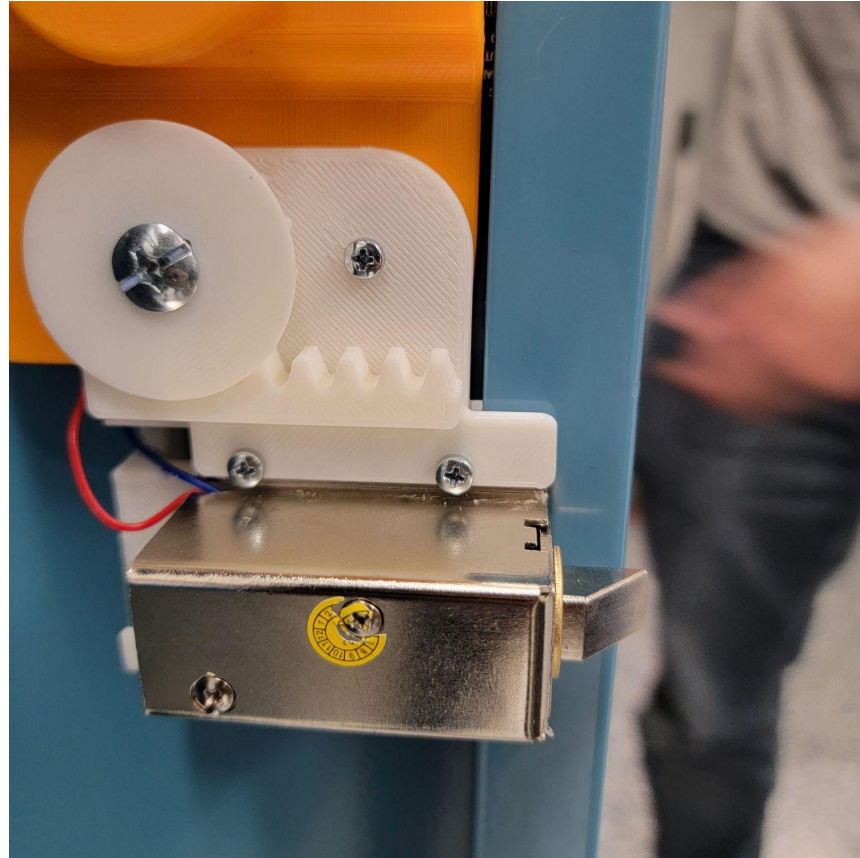
Case Inside

This is the inside of the case which shows our circuit along with the additional components.



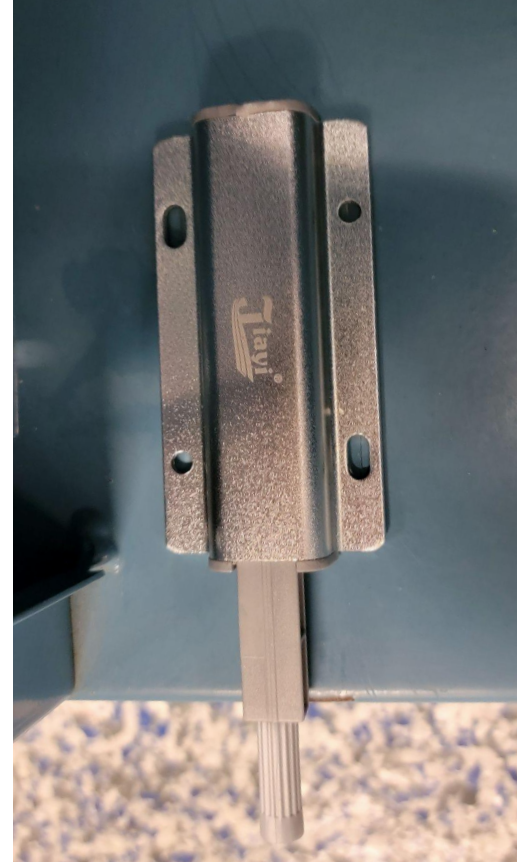
Mechanical Override

We used a gear and rack to move the solenoid horizontally for achieving the manual override feature.



Depew Locker Spring

We installed a magnetic push latch for each locker. This latch push opens the door automatically once unlock.



Possible Upgrades

- Improve Mechanical Override (New method / Better build quality)
- Manufactured Circuit Board
- Improvement on some parts of the case
- Design a case that works with the Alden Latch
- Design it with a bigger battery like 20v Dewalt
- Disable reset button to Students (Alden Locker Bank)
- Put multiple lockers in parallel with one battery
- Improve on issues that come up during testing
- Improve energy efficiency



Demo

- Open (Outside View):
- Open (Inside View):
- Register & Clearing :
- Mechanical Override:

