ISP Project

By: Volkan, Arnav, Rayyan, and Daniel

Goals

Our goals are to learn about circuitry through the online tool EasyEDA

Strengths and Weaknesses

Team strengths:

- Smart
- Good at CS



Team Weaknesses:

- No ability to communicate
- No sanity

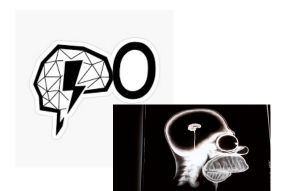












Topic of Interest

Our topic of interest is hardware and circuitry

Tools and Technologies

We are using the free online tool EasyEDA to design circuits

Link to EasyEDA



Major Tasks (by month)

November- Learn Circuitry

December - Learn about easyEDA and how to use it

January - try printing out a simple circuit

Team Dynamics

We are all the bestest of friends



Available Documentation and Resources

EasyEDA has a tutorial and documentation that can help us learn how to use it.

Link to EasyEDA tutorial

Documentation of Journey

We will first start with learning about how to use EasyEDA and then we progress to creating circuits with what we learned.

Project Roles

- Product Manager Rayyan Chuddee
- Project Manager Volkan Ozcomert
- UI/UX Designer Daniel Brinn
- Quality Assurance Analyst Arnav Logan

Github Use

No code planned for now but we will use Github for updates on our project

Link to Github

Command Line Automation

Because we are not planning to use code right now, we will not use any command line automation with GitHub.