

ISP Project

By: Volkan, Arnav, Rayyan, and Daniel

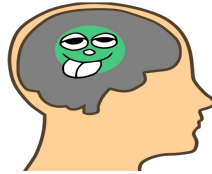
Goals

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

Strengths and Weaknesses

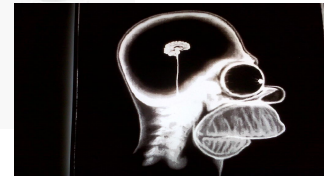
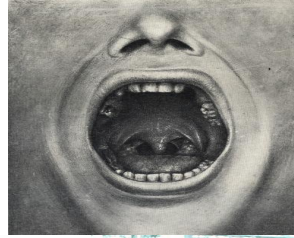
Team strengths:

- 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.