Sussy Pixels

This is our submission for WinterSchool 2022 Problem Statements for the vertical: Computer Vision.

Team Members

- 1. Yash Sirvi (21CS10083)
- 2. Ashwin Prasanth (21CS30009)
- 3. Yelisetty Karthikeya S M (21CS30060)

Setup

pip install -r requirements.txt

Instructions for Task 1:

Go to the Task1 folder and run:

- 1. part1.py for Part 1
- 2. part2.py for Part 2
- 3. part3.py for Part 3

You can also see the corresponding results of each part by checking the corresponding folder, named in the format partXResults

Kindly note that in par1Results, only TimeandDistance.txt needs to be checked

Instructions for Task 2:

Go to the Task2 folder and run task2.py.

The video that we have made in Part 1 and are using for Part 2 is video.mp4

Note: We have not attempted Part 3 of the task due to the absence of an Arduino Board.