At Run-time of project-

1. When you’ll run the project then it will open camera showing four different frames.
2. Algorithms used in the project is BSFD(Background Subtraction Frame Difference) for moving object detection and extraction.
3. You’ll first need to record the video in non moving frame means when you run the program you should not be in front of your camera let it record the room then try to come in frame.
4. Each time you’ll come into frame a green box will appear surrounding you and when you’ll leave the frame it will disappear and in the background an excel file will be created recording the logs.
5. When you’ll close the camera by pressing key “q” then a new webpage will be open creating your graph and in the background an excel file will be created.
6. The new thing that I’ve added in this project is to adding the graph.