Project lab report

* I learned the basics of opencv like:

1. Reading Images and videos
2. image transformation
3. Drawing shapes
4. putting text
5. color spaces
6. BITWISE Operations
7. Masking
8. Edge detection (canny, sobel and Laplacian)

Done in the project:

1. Reading the videos frame by frame and inverted the frames to have a black background and white edges.
2. Using canny edge detector to find the edges in each frame

but struggling a little bit on how to continue should I use the hough transform algorithm or hough circle detections or what ? or should I use contours or canny edge detection is enough so for that I think we need to schedule a meeting to give me some guidance on how to continue.

Thanks in advance