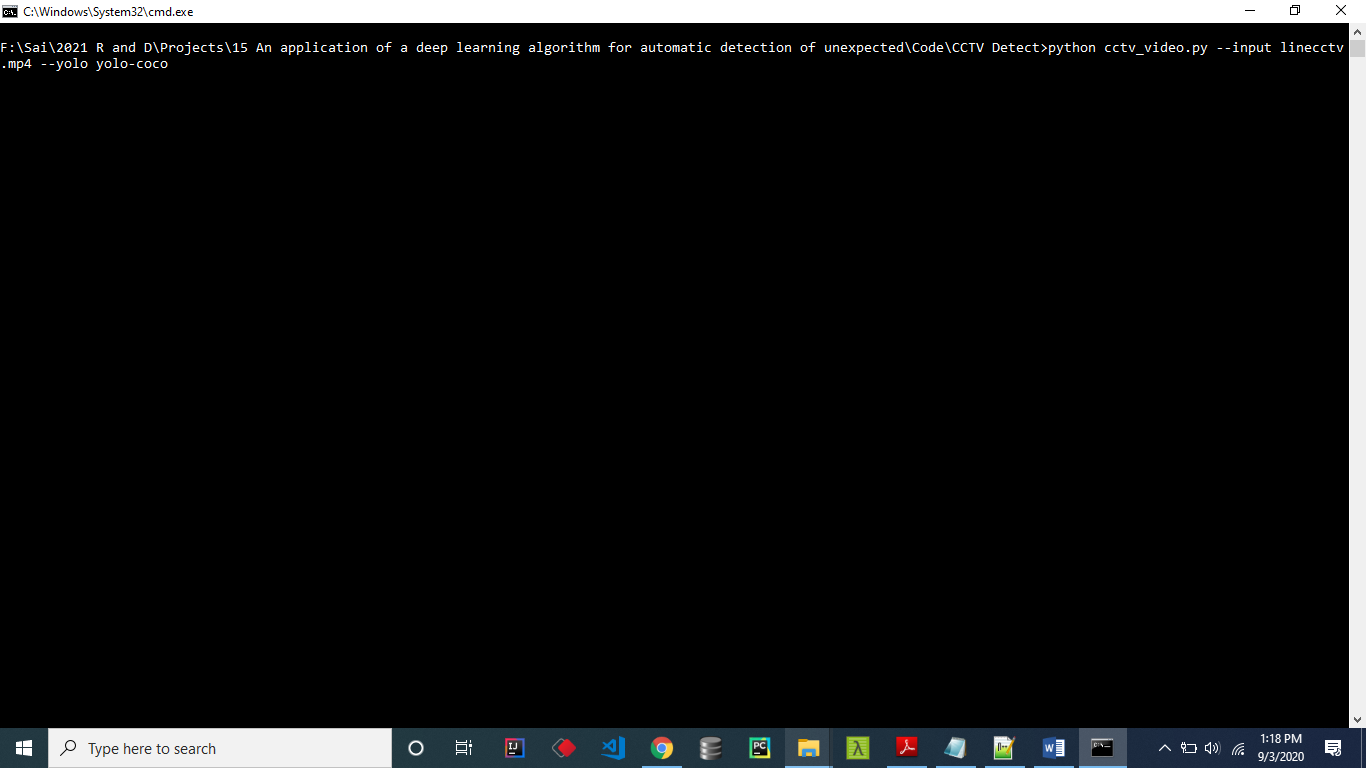
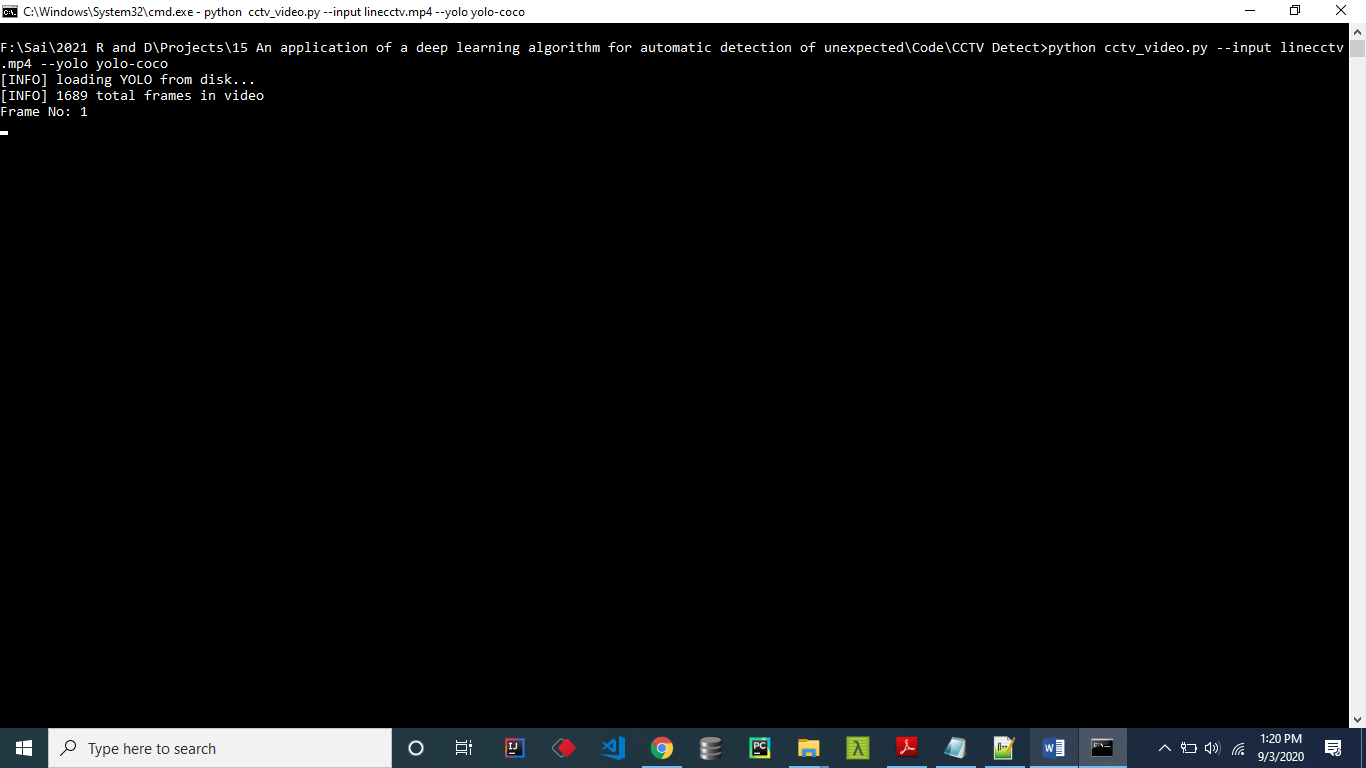
**SCREEN SHOTS**

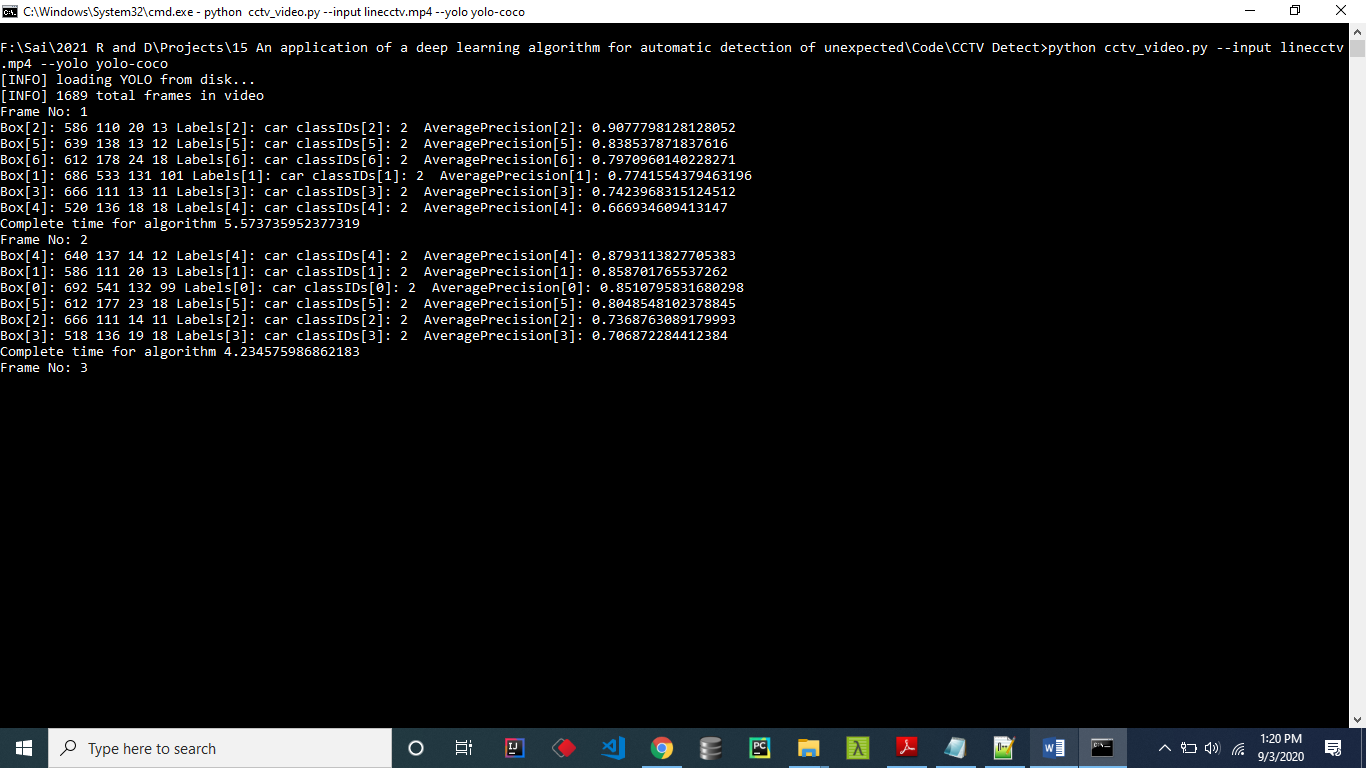
**Starting project:**



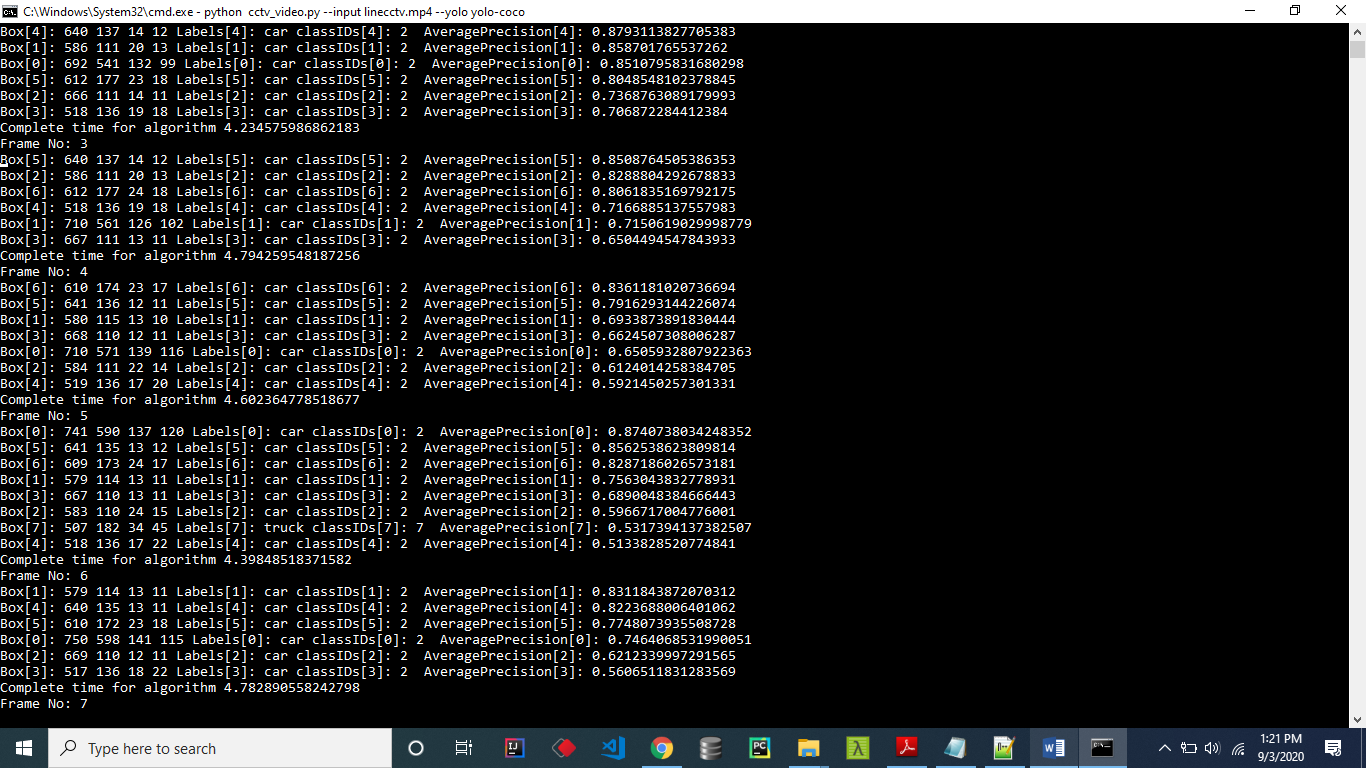
**Loading Training Model:**



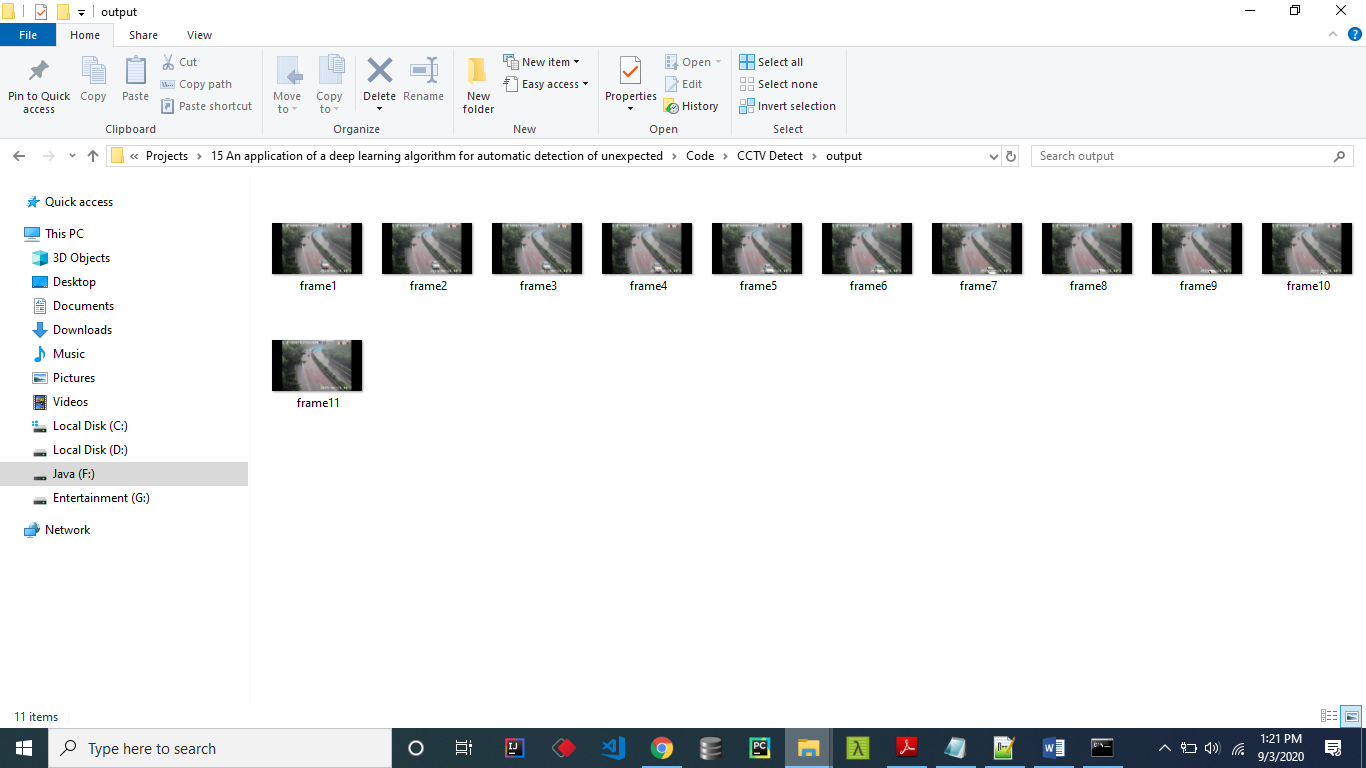
**Video separated as frames:**



**Staring each frames:**



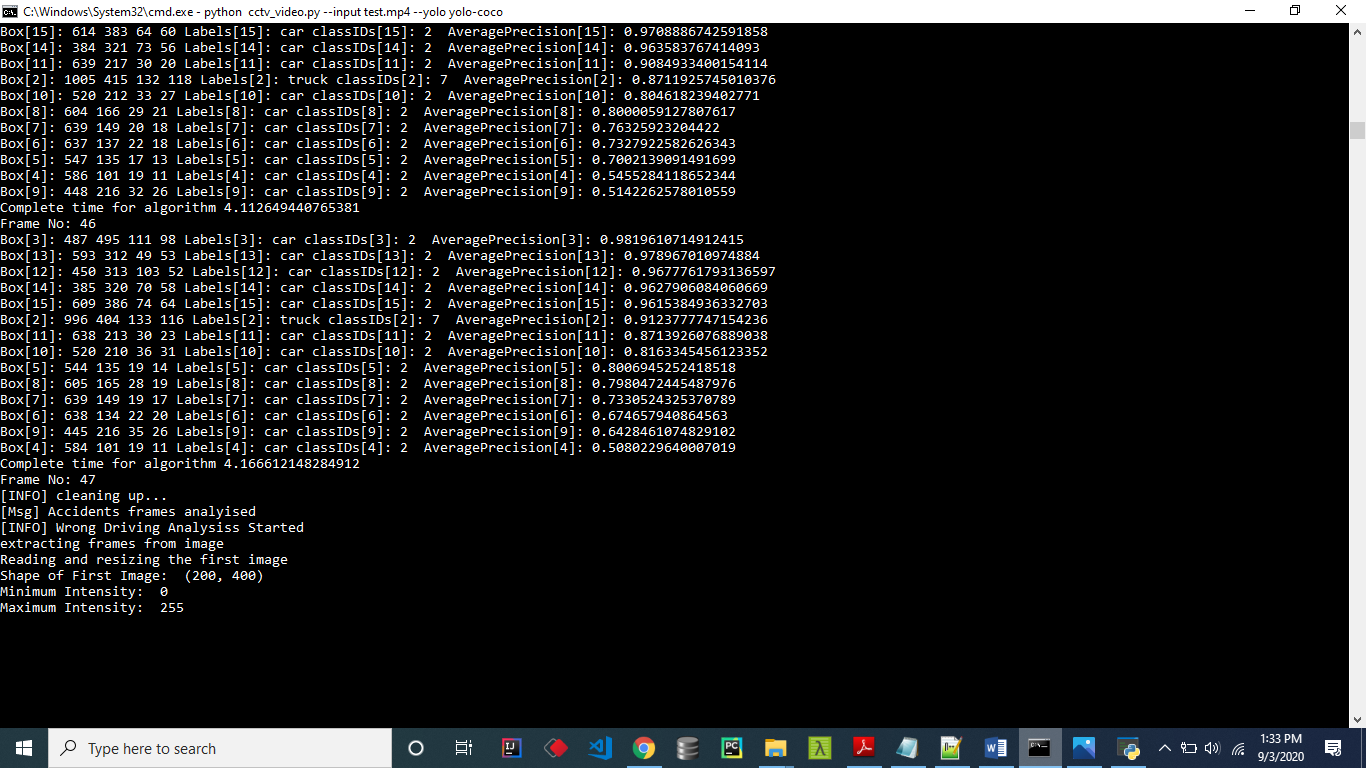
**Output frames:**



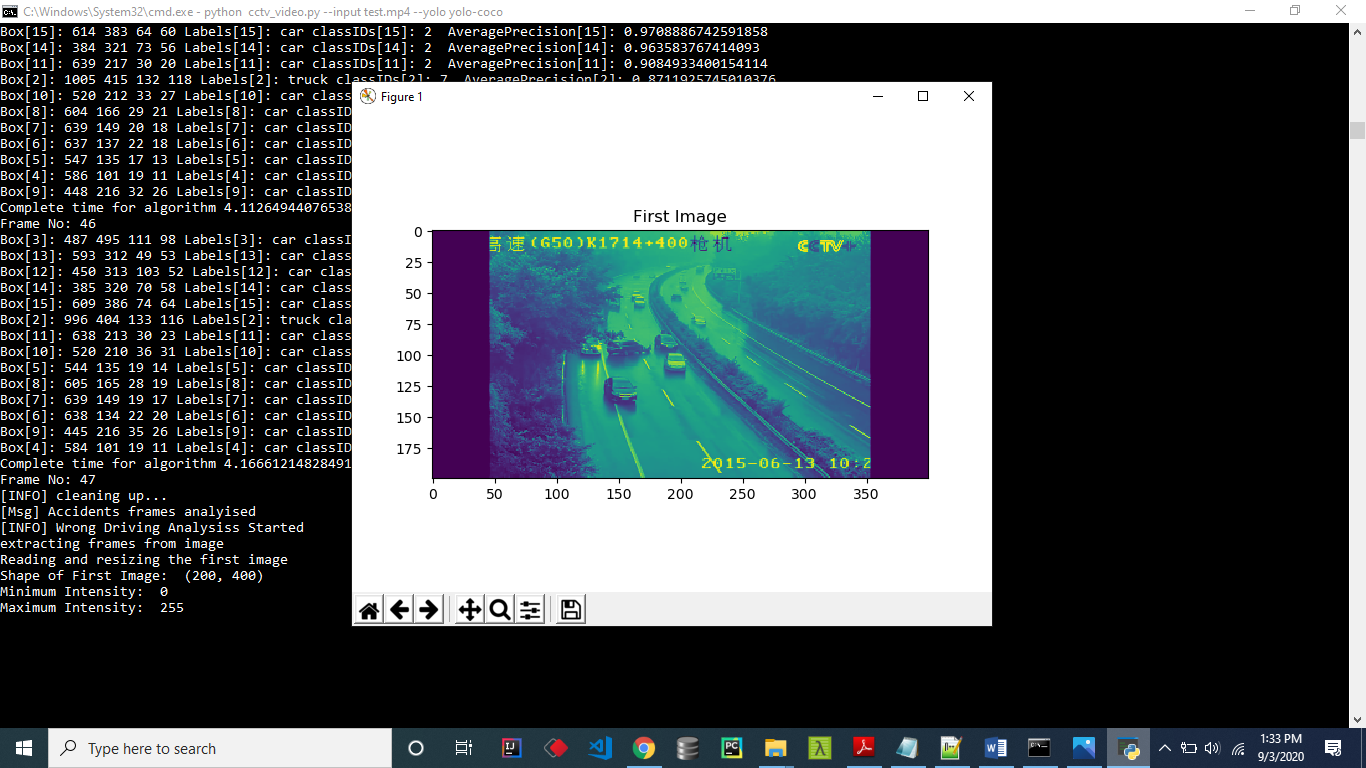
**Object Detetction:**



**Preprocess done:**



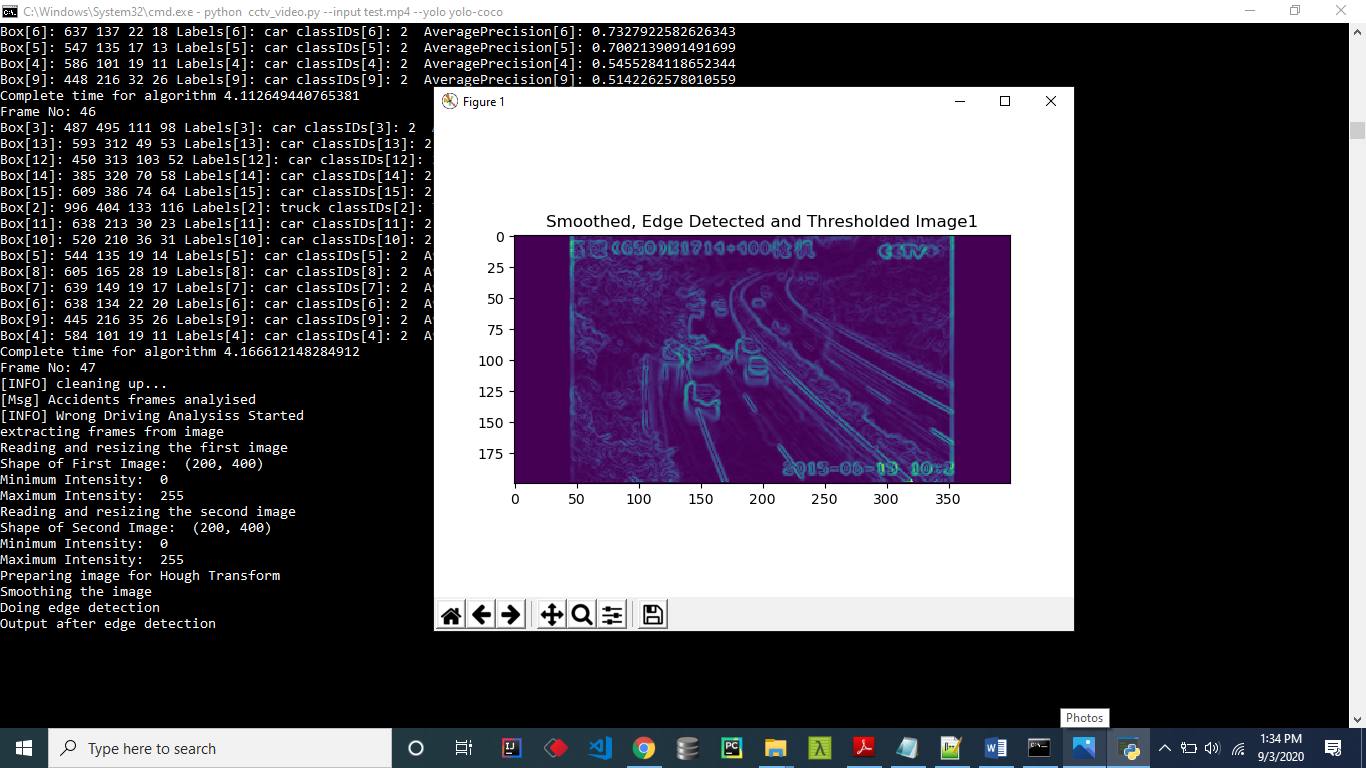
**First Image Copare:**



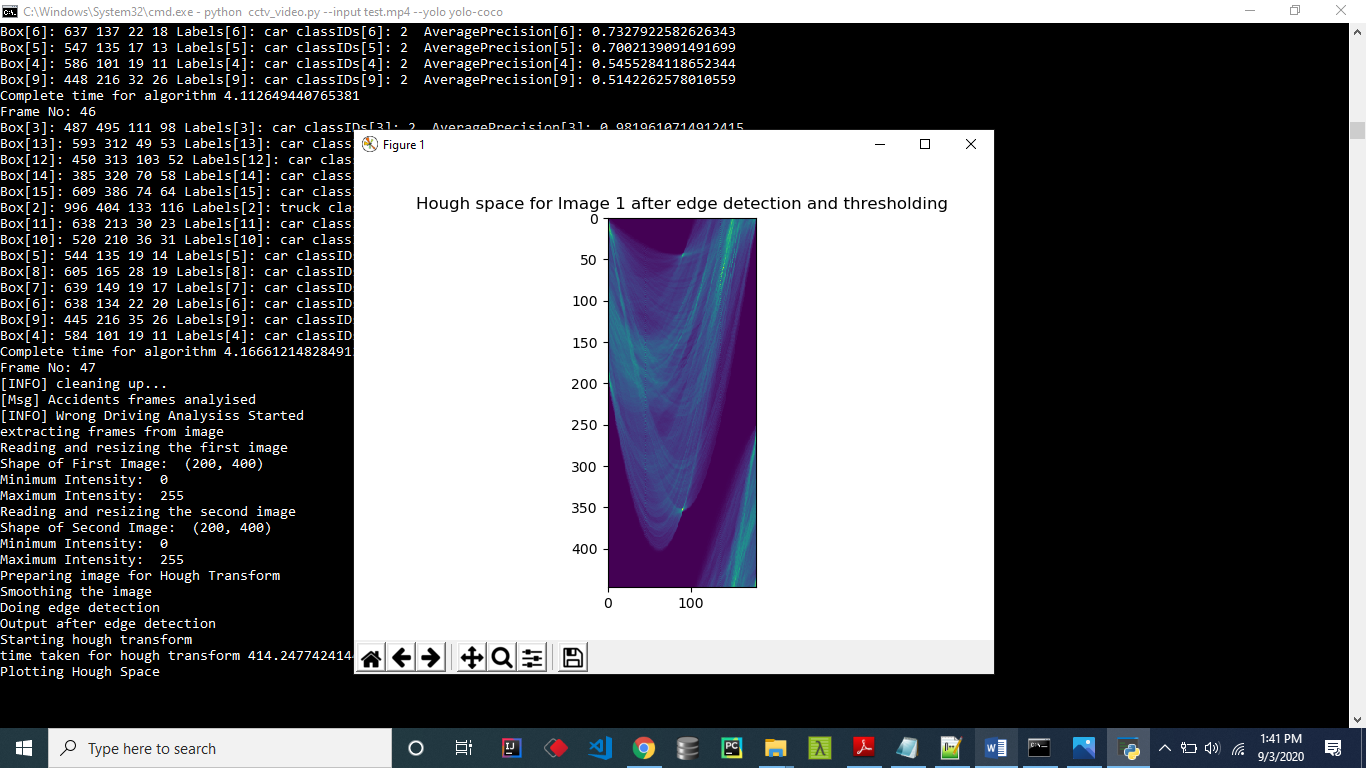
**Second Image Compare:**



**Smooth Detetctin:**



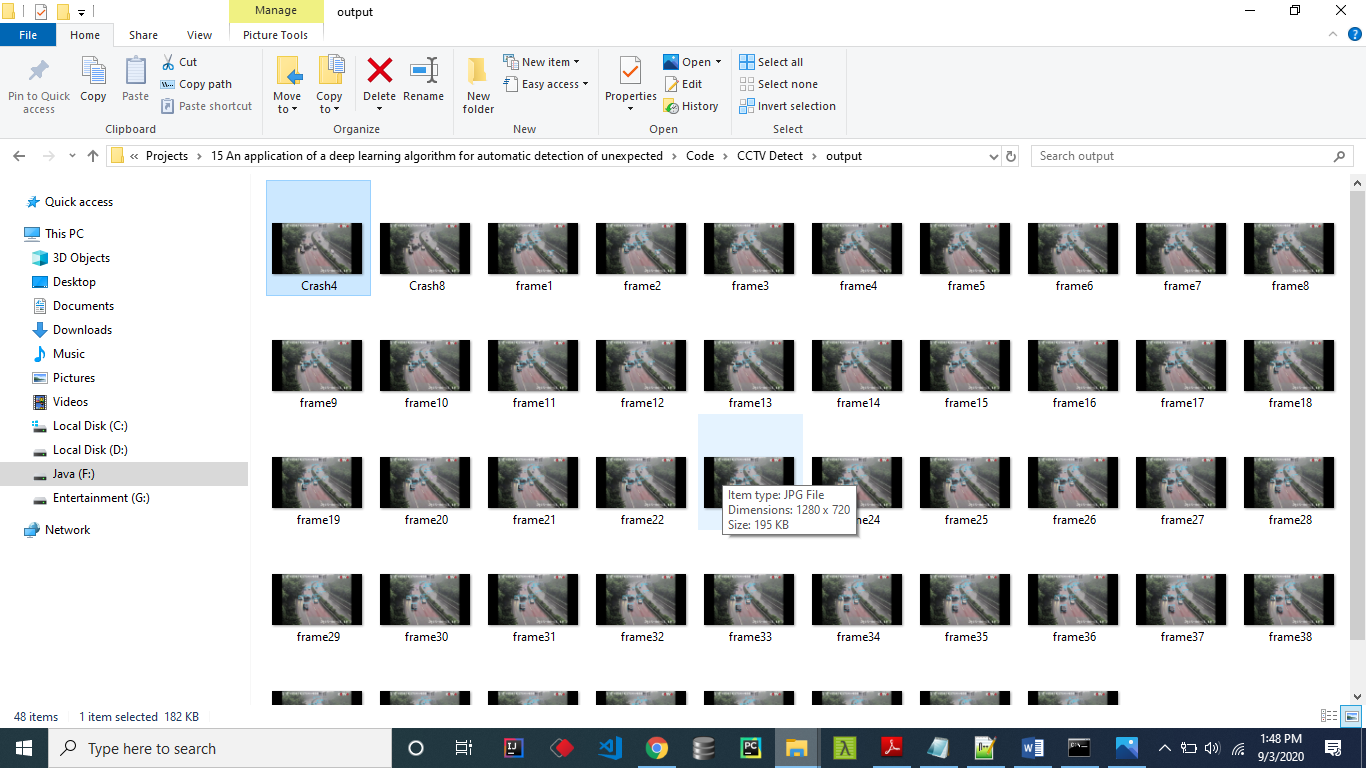
**Space Count:**



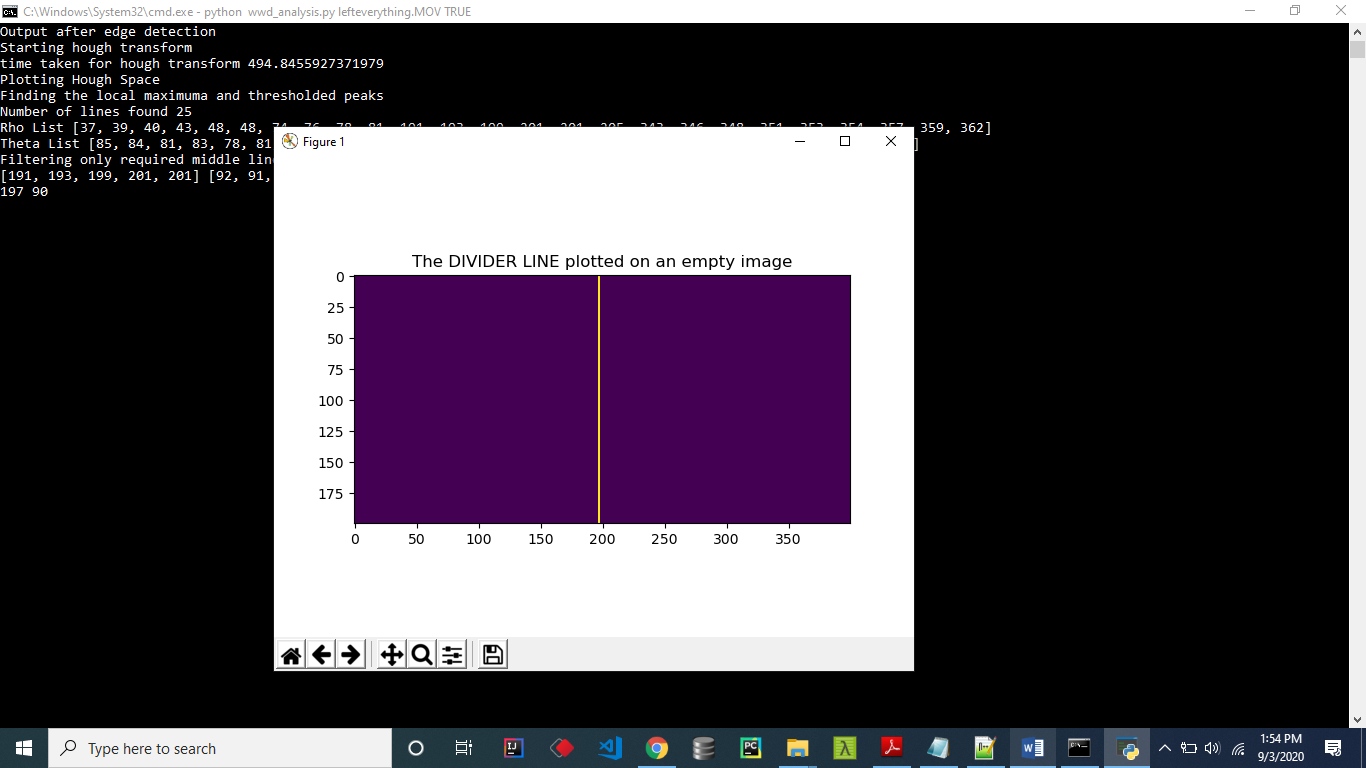
**Making Video:**



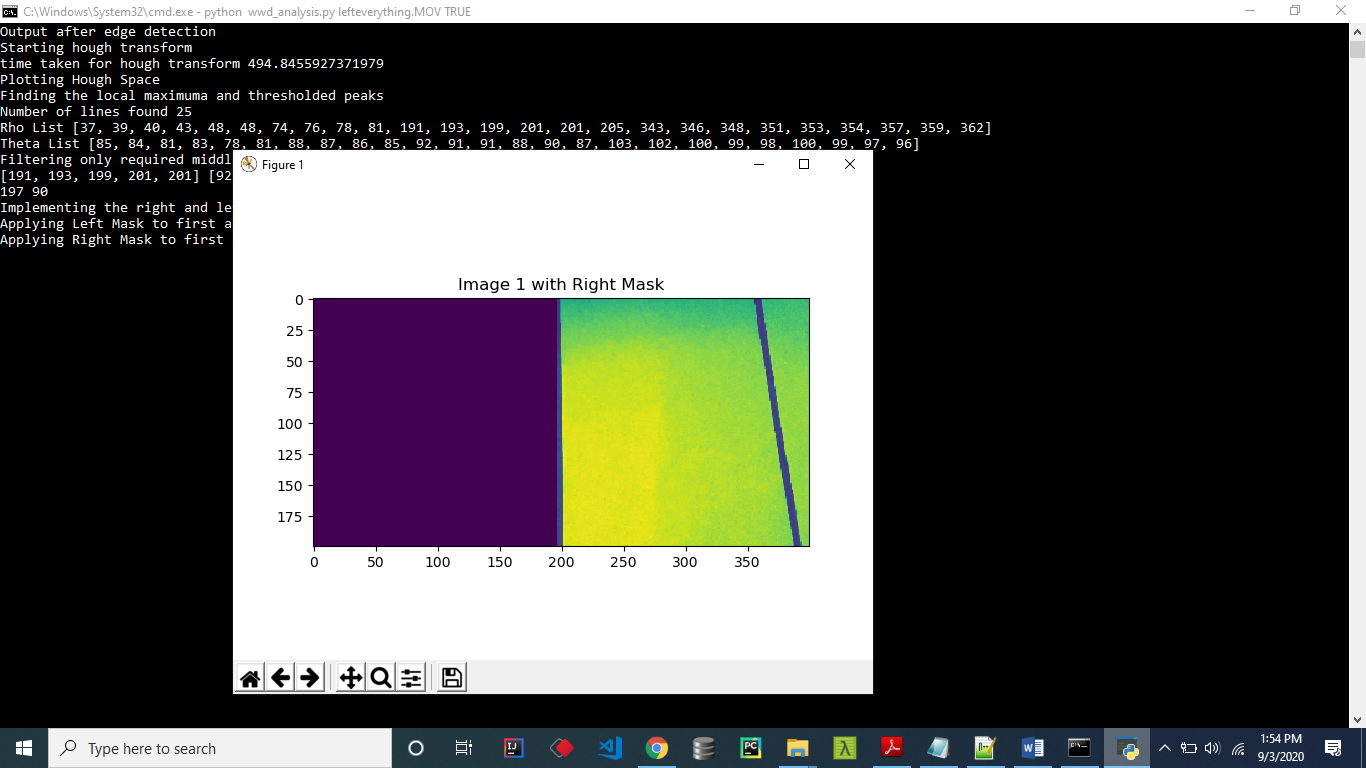
**Crash Detected:**



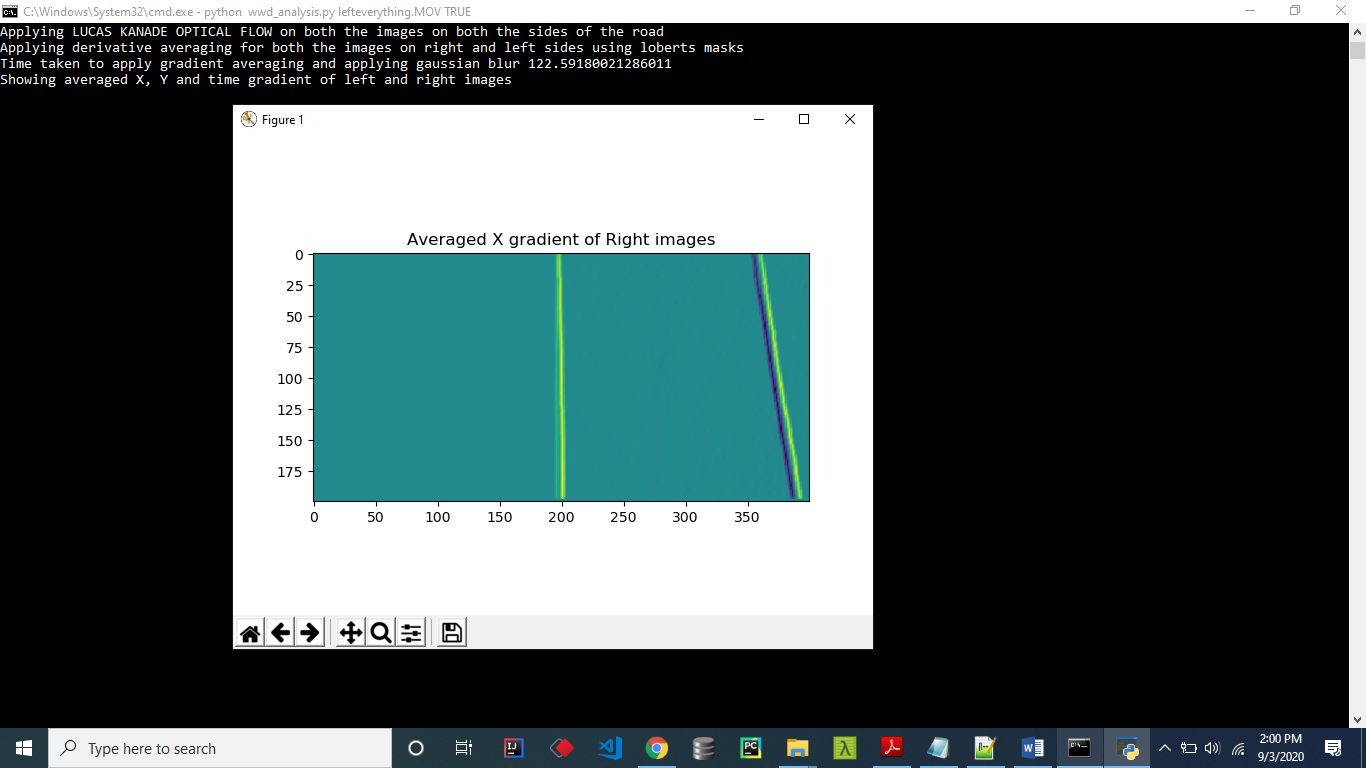
**Identifying driving line:**



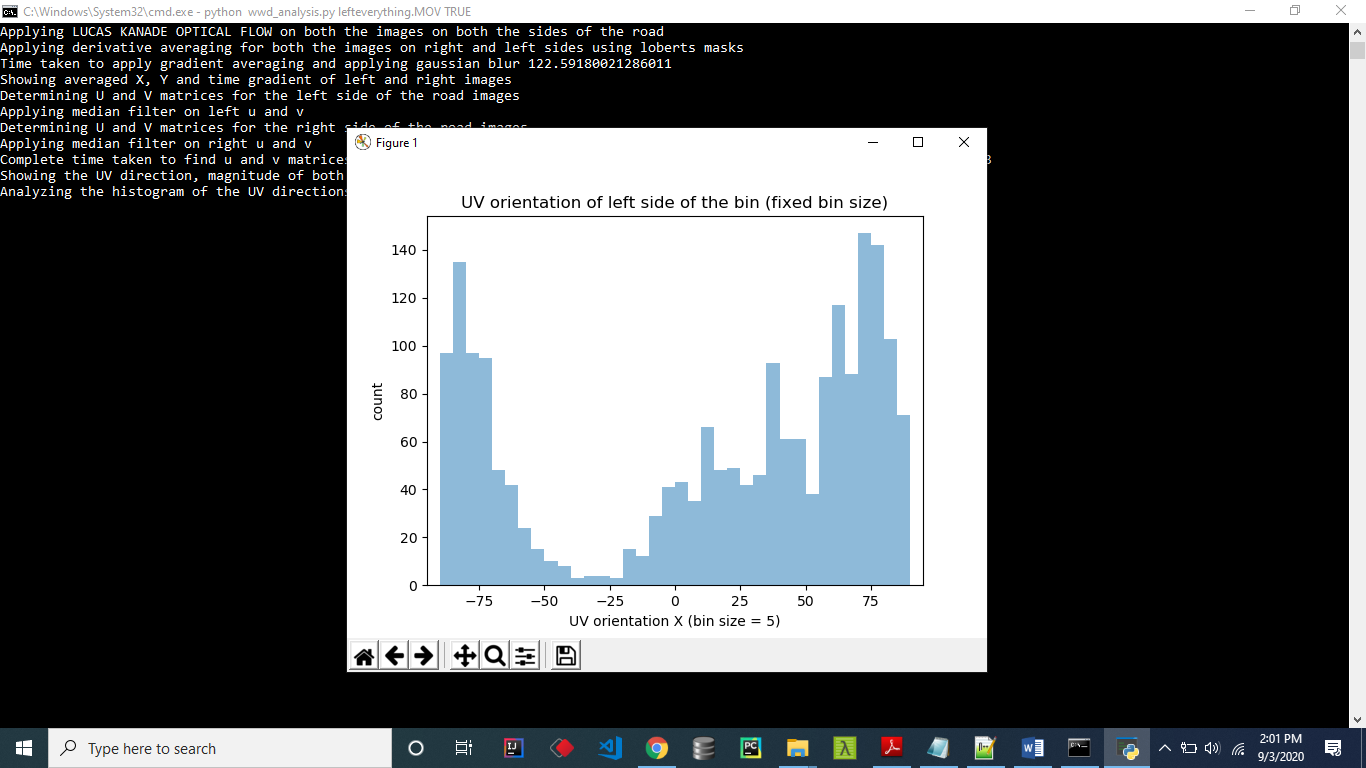
**Image with left mask:**



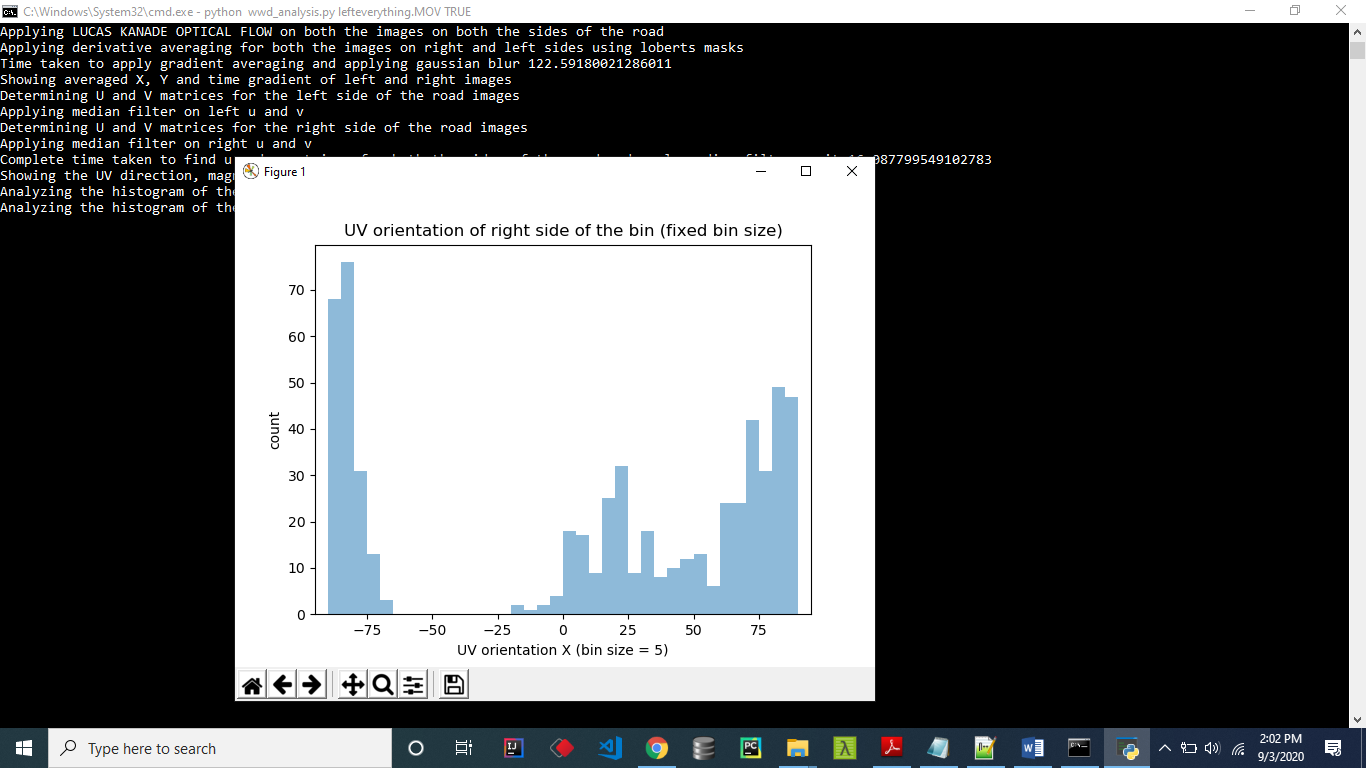
**Average Gradient Image:**



**UV orientation:**



**UV orientation**



**Detect Vehicle Direction:**

