1. **ExtractFramesFromVideo.m**

**-Takes input as a folder containing many videos and outputs frames for each video separately in desired folder**

* **Line 1:**

folder=fullfile(directory path in format shown below. Using comma);

e.g. folder=fullfile('D:', 'video forensics', '8th sem', 'trainingVideo', 'cam1-myPhone');

* Line 8:

videoFiles=dir(video names with path);

e.g. videoFiles=dir('D:\video forensics\8th sem\trainingVideo\cam1-myPhone\\*.mp4');

* Line 15:

outFullFolder=fullfile(directory path name to keep output folder using comma, outputFolderName);

e.g. outFullFolder=fullfile('D:', 'video forensics', '8th sem', 'trainingFrame', 'cam1-myPhone', outputFolderName);

1. **saveAllFramesTogether.m**

**-takes all frames from individual folders for each video and store them together in desired output folder.**

* **Line 2:**

outPath=dir(output directory path);

e.g. outPath=dir('D:\video forensics\roddur\_phone\training\_frame\_all');

* **Line3:**

outFolder=fullfile(output directory path using comma);

e.g. outFolder=fullfile('D:','video forensics','roddur\_phone','training\_frame\_all');

* **Line 4:**

inPath=dir(input directory path);

e.g. inPath=dir('D:\video forensics\roddur\_phone\training\_frame\Video\*');

* **Line 5:**

inFolder=fullfile(input directory path using comma);

e.g. inFolder=fullfile('D:','video forensics','roddur\_phone','training\_frame');