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ID Number: 06

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| S.No | Date | Work Done Today | Next Day Plan | Important things to Remember |
| 1 | 09/05/17 | 1. Installed - numpy, Pip, Matplotlib, PIL, and OpenCV.  3. Firstly started with how to read an image in Python using OpenCV, numpy, plt lib functions.  4. Then we have created a binary histogram for that Image in OpenCV.  5. The work which I have done has been attached here in Demo files and Source code. |  |  |
| 2 | 11/05/17 | 1. Done with Web cam reading i.e. Video capturing.  2. Extracted gray images from the Video captured.  3. Plotted histograms for those Captures. |  |  |
| 3 | 12/05/17 | 1. Understanding coding regulations and installed packages, pep8, sublime linter for correcting errors in the code. 2. Installed sublime text editor, git. 3. Linked Git with airbots repository on Github. |  |  |
| 4 | 13/05/17 | 1. Cloned all the data from the Airbots beta project in Github which were uploaded for the last 4 days. 2. Added folders in to the cloned folders. 3. Pushed all the work done files of mine into the respective repositories. |  |  |
| 5 | 15/05/2017 | Browsed the web for applications used for detection and tried few codes for human body detection with haar cascades and hog. | as the code din’t work properly , should try other. |  |
| 6 | 16/05/17 | Started writing code for body detection (face, upperbody, lowerbody, profile, full body) using haar cascades and result of the were not satisfactory for all. | Should try using other methods. | Though changing the parameters in the code is working for some images but it is not efficient for all. |
| 7 | 17/05/17 | The face detection using hog was working and tested it with a sample video. Collected the data sets. Watched videos of local binary histograms. | Should learn the local binary histograms and should apply for detection of faces. | Although the code worked the efficiency has to be improved. |
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