Name: Amit Kumar Email ID:amittada8246@gmail.com

ID Number:10

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No | Date | Work Done Today | Next Day Plan | Important things to Remember |
| 1 | 16/05/2017 | Image Reading and convert it into gray scale image  Make histogram of face | Webcam reading and video analysis |  |
| 2 | 17/05/17 | Webcam reading  Capturing frame from video  Detection of eyes and face using haar cascade | Code for face and eyes detection  Sublime text and Github |  |
| 3 | 18/05/17 | Made a code for face and eyes detection  Understand Sublime text and Github working | Coding regulation and GitHub installation |  |
| 4 | 19/05/17 | Understanding Coding regulations  Sublime text installation and commenting on code  GitHub installation and uploading previous work to Github |  |  |
| 5 | 20/05/17 | Learning some core operation of  Image processing. | Task Allocation |  |
| 6 | 22/05/17 | Understand making and working of haar cascade  Collect small datasets of positive and negative for training haar cascade | Making of code for haar cascade  Collect more data sets |  |
| 7 | 23/05/17 | Make a Haar cascade with small sample size | Collecting large data | Error is coming, I have to check this model with large dataset(is negative sample images is ok in color mode??) |
| 8 | 24/05/17 | Collect 4k negative and 1k positive image sample using objectmaker for positive images  Make info file for negative and positive images | Making haarcascade |  |
| 9 | 25/05/17 | Make vector file for positive images  Make haar cascade for head detection | Try to improve efficiency of head detection |  |
| 10 |  |  |  |  |
| 11 |  |  |  |  |
| 12 |  |  |  |  |
| 13 |  |  |  |  |
| 14 |  |  |  |  |
| 15 |  |  |  |  |
| 16 |  |  |  |  |
| 17 |  |  |  |  |
| 18 |  |  |  |  |
| 19 |  |  |  |  |
| 20 |  |  |  |  |
| 21 |  |  |  |  |
| 21 |  |  |  |  |
| 22 |  |  |  |  |
| 23 |  |  |  |  |
| 24 |  |  |  |  |
| 25 |  |  |  |  |
| 26 |  |  |  |  |
| 27 |  |  |  |  |
| 28 |  |  |  |  |
| 29 |  |  |  |  |
| 30 |  |  |  |  |
| 31 |  |  |  |  |
| 32 |  |  |  |  |
| 33 |  |  |  |  |
| 34 |  |  |  |  |