**IAI-CV Demo Assessment**

**Thursday 1st August**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **ID** | **Title** | **Comments** | **Marks (10)** |
| Yingshuang Dai | 1166500 | Reading Addresses | No powerpoint presentation. Simple GUI. Your program design in terms of chosen class structure looks cumbersome. The program works OK and recognizes multi font typed addresses as well as partially effective on hand written addresses. Good evaluation is required in your report. Also include a discussion about the limitations of your system. Would it work for addresses presented at an angle to the horizontal? | 6 |
| Yueting Feng | 123066 | Traffic Sign Recognition | No GUI – program works from command line. Rather a simple approach just considering the number of white pixels but in reality you are using a simple template matcher. Give a clear account of your method in your report as it was a bit unclear from your presentation. Also include a good evaluation perhaps using a confusion matrix. | 5 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |