|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Deliverable Summary** | **Assigned Team Members (with signatures)** | **Estimated Hours to Complete** | **Target Completion Date** | **Date Completed (Signed off by another team member)** | **Actual hours work carried out by each assigned member** |
| Make the USB cam display video on laptops | 1024072, 951926 | 1 hour | 23/11/2012 | 23/11/2012 | 5 hours |
| Install openCV and perform face detection on still images | 1028907, **put horatio here** | 3 hours | 23/11/2012 | 23/11/2012 | 7 hours |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Detect faces on camera

Begin code for the task (have pseudocode for what is to happen)

Begin implementing this into java

Incorporate

Detect faces on kinect

Hammy Gee Map viewer (heat map) expected 100hours actual 5 mins

Michal – map projection full field of view (excluding seeing through walls) expected 2 hours actual 2 hours

Michal – map projection heatmap fixes and rearranging utility functions expected 1 hour actual 4 hours (14/12)

coverage experiments expected 4 hours actual 7 hours (15/12)