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Group Project

**First Demonstration & Presentation Assessment Sheet**

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| **Group Name/Student Names: Group A.****Supervisor: Dr Tim Jackson** |

The following sections are intended to provide feedback about your performance.

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| **Presentation Skills (25% of overall mark)** | 1+ | 1- | 2.i+ | 2.i- | 2.ii+ | 2.ii- | Fail |
| *Presentation, visual aids, etc.* |  |  |  |  | x |  |  |

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| **Technical Progress to Date (50% of overall mark)** | 1+ | 1- | 2.i+ | 2.i- | 2.ii+ | 2.ii- | Fail |
| *Demonstration of hardware built, software written, equations, etc.* |  |  |  |  | x |  |  |

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| **The Future (25% of overall mark)** | 1+ | 1- | 2.i+ | 2.i- | 2.ii+ | 2.ii- | Fail |
| *Technical merit of proposals for completing the project. Adequacy and appropriateness of workplan.* |  |  |  |  |  |  | x |

Total grade allocated [in 1+,1-,2.i+,2.i-,2.ii+,2.ii-,F]: 2ii-

# Comments And Advice

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| Poorly organised presentation with some inappropriate use of visual aids. Insufficient technical content to your presentation. The demonstration was not adequately prepared and at times it was not obvious what you were supposed to be demonstrating. Satisfactory technical progress but over reliant on simulation. Your vision processing demonstration was simplistic and didn’t relate much to the problems you will encounter when trying to measure the angle of the broom. You can’t manually adjust threshold settings in your real system. Your use of the HSV colour space was not adequately justified. Think also about the limitations of Arduino.Finally no mention of future planning.continue overleaf if required |

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| Project Team Assessor(s) MS, ES, NC Date: 10/12/13 |