# Team Minutes for Group 2

##### Date: 08/10/15

##### Time: 09:00 – 11:00

##### Room: Clipstone, 5.110

### Members in Group and Contribution:

|  |  |  |
| --- | --- | --- |
| Member Name | Written Contribution | Effort |
| Abubaker | Assigned role of group leader, confirmed choice of expert system to create. | 100% |
| Harsh | Assigned role of software engineer, confirmed choice of expert system to create. | 100% |
| Martin | Assigned role of lead programmer, confirmed choice of expert system to create. | 100% |
| Niral | Assigned role of GUI designer, confirmed choice of expert system to create. | 100% |
| Romina | Assigned role of chief system architect, confirmed choice of expert system to create. | 100% |
| Tulga | Not present – given role of tester. | 0% |

## Minutes Outcome:

|  |  |  |
| --- | --- | --- |
| Item No. | Item | Action |
| 1. | Group Roles – Each member has been assigned a group role. Any roles that were left were given to members of the team that weren’t in attendance. Members will contribute to the project regardless of their chosen role, they will be held accountable for the groups work if they do not participate | Team Members:   * Abubaker – Group Leader * Harsh – Software Engineer * Martin – Lead Programmer * Niral – GUI Designer * Romina- Chief System architect * Tulga – Software tester |
| 2. | Theme chosen | Expert System -(Network/Performance Monitor) |
| 3. | Discussion on the specific topic within the theme for the tutorial (record briefly the discussion and the decision) | Discussed about what type of system we will be making. Finalised on a network/ performance monitor. E.g. (Nagios, Windows Task Manager) |

## Objectives for the next Week:

|  |
| --- |
| Initial requirements and features. Meet up as a group |