# Team Minutes for Group 2

##### Date: 22/10/15

##### Time: 09:00 – 11:00

##### Room: Clipstone, 5.110

### Members in Group and Contribution:

|  |  |  |
| --- | --- | --- |
| Member Name | Written Contribution | Effort |
| Abubaker | Took the minutes, added more ideas to the workflow diagram, added the idea for an admin/standard user | 100% |
| Harsh | Added more ideas to workflow diagram, aided Martin in research with expert systems | 100% |
| Martin | Showed some initial ideas from other open source projects such as Nagios, put forward ideas to the workflow diagram | 100% |
| Niral | Created work flow diagram, shared to other members, added initial ideas. | 100% |
| Romina | Managed the team efforts and contributed to workflow diagram. | 100% |
| Tulga | Expanded on ideas. | 60% |

## Minutes Outcome:

|  |  |  |
| --- | --- | --- |
| Item No. | Item | Action |
| 1. | Recapping what was discussed last meeting | From our last group session, we meet as a group and choose what roles we would be doing for the group project and picked the type of expert system we will be creating. (08/10/15) |
| 2. | Features (Requirements)  A mind map was created with the following features/ requirements that we thought necessary to our project. Will be updated as we go on, current revision is 1. | Network / Performance Monitor Requirements   * Dashboard * View Reports – Feedback – Email report * Diagnostics * Hardware/Software Monitoring * To do list * Alerting * Interface- Standard / Administrator access * User friendly |
| 3. | Discussion on the initial requirements for the selected topic from similar applications (summary of your findings) | We discussed that our system will monitor network performance (Wi-Fi/ Ethernet), CPU, disk and memory usage. |

## Objectives for the next Week:

|  |
| --- |
| In the next group meeting the area that will be discussed will be events and scenarios for our Network/ Performance monitor. Create more folders for each member so that they could upload their work on GitHub. |