**Weekly Status Report:**

**Week of:** <11/17/14> to <11/23/14>

**Report prepared by:**<Rama>

**List of itemized activities planned for this week:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No | Activity Description | Member Responsible | Completion  Expected | Reason for Multi-week |
| 1 | Begin linking modules to main | Elton Vinh | 50% | Final steps to completing project |
| 2 | Implement cpp files for BST | Loc Giang | 75% | Might take a long time to finish |
| 3 | Implement cpp files for Hashtable | Ethan Huang | 75% | Might take a long time to finish |
| 4 | Implement cpp files for Standard IO | Gordon Wang | 50% | Final steps of project |
| 5 | Implement cpp files for File I/O | Joanne Trinh | 75% | Waiting on hashtable to be built to create proper print methods |
| 6 | Overload operators | Rama | 100% |  |
|  |  |  |  |  |

**List of itemized activities planned for next week:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No | Activity Description | Member Responsible | Completion  Expected | Reason for Multi-week |
| 1 | Build entire main interface and check works properly | Elton Vinh | 100% |  |
| 2 | Finish implementing cpp files for BST | Loc | 100% |  |
| 3 | Finish implementing cpp files for Hashtable | Ethan Huang | 100% |  |
| 4 | Implement add/remove, begin linking modules to main | Gordon Wang | 100% |  |
| 5 | Implement cpp files for File I/O | Joanne Trinh | 100% |  |
| 6 | Overload operators | Rama | 100% |  |
|  |  |  |  |  |