### **Prototype**

|  |  |  |
| --- | --- | --- |
| **Sprint Number** | **Start Date** | **Finish Date** |
| 1 | 01/12/201n | 14/12/201n |

|  |  |  |
| --- | --- | --- |
| **Task Number** | **Details** | **Status** |
| 1 | Create Ubuntu client and server machines using VMWare Workstation | Complete |
| 2 | Install MonoDevelopIDE and MongoDB on client machine | Complete |
| 3 | Install Graphite and StatsD on server machine | Complete |
| 4 | Tutorials on Graphite and StatsD.  Tutorial available in Appendix A | Complete  More required as project progresses |
| 5 | Test Graphite and StatsD using tutorial.  Display basic graphs. | Complete  Continue in Sprint 2 |
| 6 | Create draft non-functioning UI | Complete |
| 7 | Write entity class for testing purposes using MonoDevelopIDE | Complete |
| 8 | Write application that connects to MongoDB saves an instance of entity class to a collection and times the operation | Complete |

Write up of key development involved (1/2 paragraphs usually for the prototype, maybe 1 or 2 pages for Sprints)