# Managers’ Weekly Report & QA Metrics

|  |  |  |
| --- | --- | --- |
| Work Beginning: 24/02/2014 | Work Summary | * Working with James JavaFX coding (Display Slide) * Check Github and Jira services are active (daily) * Keep copies of the code file(20/02/2014, 23/02/2014) |
| Issues | * Code could not be tested using JUnit * Steve had problems with Jira (Dev. Manager sorted in a day?) |
| Work Beginning: 03/03/2014 | Work Plan | * Check Github and Jira services are active (daily) * Financial report 2 Utilities contribution * Backup copies of code (03/03/2014, 06/03/2014,08/03/2014) * Researching on “How to access files using http in JavaFX” * Forwarded supervisor links to create Github account. |
| Issues | * No reported problems with Github and Jira (to clarify communication method issue?) |

|  |  |  |
| --- | --- | --- |
| Work Beginning: 10/03/2014 | Work Summary | * Confirmed with Dev. Manager Supervisor account in-order now. * Check Github and Jira services are active (daily) * Backup copies of the code file(12/03/14 and 13/03/14) * Audio Code to align to our PWS (now Sprint 3 ) |
| Issues | * No reported problems with Github and Jira for week ending 16/03/14 |

|  |  |  |
| --- | --- | --- |
| **Metric** | **How measured** | **Achieved (Yes/No with Comments)** |
| Tool failures | Keep a record of what failed and restoration time | Yes. (Await Dev Manger response on activating reporting function in Github.) |
| Company satisfaction | Internal feedback from tools | As above |

|  |  |  |
| --- | --- | --- |
| Work Beginning: 17/03/2014 | Work Plan | * Check Github and Jira services are active (daily) * Keep copies of the code file(at least twice a week) * Audio Code to align to our PWS (now Sprint 3 ) |
| Issues |  |

|  |  |  |
| --- | --- | --- |
| **Metric** | **How measured** | **Achieved (Yes/No with Comments)** |
| Tool failures | Keep a record of what failed and restoration time | Yes -no reported failures. (Await Dev Manger response on reporting function in Github.) |
| Company satisfaction | Internal feedback from tools | As above |