**Student name: \_\_\_\_Charlotte Godley\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Semester: \_\_\_2\_\_ Week: \_26\_\_ Meeting number: \_\_13\_\_**

**Pre-meeting:**

|  |
| --- |
| **Achievements (relate to last week’s aims):**   * remodelled object system using a tree structure * fixed final squished testcase * highlighted any remaining issues that aren’t critical as enhancements: should hopefully have these fixed by the end of the month but if they aren’t included, the system won’t tip over/the reader isn’t missing \*too\* much information * also found <https://code.google.com/p/musicsql/> which looks to be the majority of second objective. May look at this for inspiration in implementation, but want to do the actual implementation as own project to provide technical challenge as this is the focus of the project |
| **Reflection:** |

**At meeting:**

|  |
| --- |
| **Aims and objectives:**   * finish up as many enhancements as poss before month end: any remaining should be done when the 3 primary objectives are finished * begin refactor/redesign of second objective (metadata parsing) and look into semantic web research for organisation. * Look at SQLite implementation in python to familiarise self with how it works+how python interacts with SQLite. (should be a built in library somewhere) |
| **Other comments:** |