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

**Semester: \_\_\_2\_\_ Week: \_27\_\_ Meeting number: \_\_14\_\_**

**Pre-meeting:**

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| **Achievements (relate to last week’s aims):**   * found a larger test set: <http://www.lilypond.org/doc/v2.18/input/regression/musicxml/collated-files#top> highlighted all issues where the system fails with exceptions, where it fails because lilypond can’t handle the output and where it fails because the lilypond-generated PDF isn’t what’s expected. Spent most of the week working through the more severe issues * Found the SQLite builtin python library: <https://docs.python.org/2/library/sqlite3.html> started to write some basic queries using it to get a feel for how it works |
| **Reflection:** Pushing back the second aim/objective from last week because testing took a long time: whilst this means development will be slowed down, would rather have this section pass the majority of tests + be sure of it’s functionality than have something half done |

**At meeting:**

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| **Aims and objectives:**  - close off the remaining important issues on testing the renderer and stop working on it: do this by friday evening/saturday morning  - spend the remainder of the week building the new parser: hope to have it designed/modelled/tested by next thursday. |
| **Other comments:** |