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

**Semester: \_\_\_1\_\_ Week: \_13\_\_ Meeting number: \_\_\_8\_\_**

**Pre-meeting:**

|  |
| --- |
| **Achievements (relate to last week’s aims):**  - reviewed lilypond syntax: appears as if when lilypond is embedded in another program, .ly file is written and then ran without the error message output, or else with error messages logged to a file. For testing purposes, would need to include a test to confirm outputted ly files are correct by running them through lilypond separately to the program itself.  - looked at Wx python GUI module, which is cross platform: contains a pdfviewer window which seems suitable. Pan and zoom feature support integrated in the window optionally.  - <https://code.google.com/p/midiutil/> found midiutil: fuss free way of writing multitrack midi files in an object oriented manner. Using this allows for faster development as the aim of the project is not to create a midi library and other manual integrations look tedious – however need to question technical challenges presented by this for score purposes. May be better to take inspiration from this rather than using it directly.  - began creating class files from diagram created last week: need to decide whether to use SAX for XML loading or minidom/dom |
| **Reflection:** |

**At meeting:**

|  |
| --- |
| **Aims and objectives:** |
| **Other comments: *Forward notice of a review of practical work towards project, to take place on 8 Dec*** |