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

**Semester: \_\_\_1\_\_ Week: \_\_8\_\_ Meeting number: \_\_\_4\_\_**

**Pre-meeting:**

|  |
| --- |
| **Achievements (relate to last week’s aims):**   * Completed report and handed in: late due to bad planning, but feel would have been capped for referencing had I handed in what I had at the point of the deadline. * Began researching MusicXML methods: found Mingus, a music library for python: <http://code.google.com/p/mingus/> good starting point as covers a lot of the functionality project is trying to cover including MIDI output, MusicXML creation. Need to look further into it for the file inputs it uses (is conversion from XML to an image on screen covered?) – something else to look at may be: http://sourceforge.net/projects/pyscore/ |
| **Reflection:** Considering platform and language: would be most comfortable in python, may need some crossover into C or C++ if certain libraries are unsupported (will be reviewed further during initial planning+feasibility phase) – platform wise currently prefer using Ubuntu as OS for python dev: hoping to make it cross platform but wondering whether initial dev in Ubuntu would cause any issues demonstrating at end? |

**At meeting:**

|  |
| --- |
| **Aims and objectives:** |
| **Other comments:** |