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

**Semester: \_\_\_2\_\_ Week: \_29\_\_ Meeting number: \_\_16\_\_**

**Pre-meeting:**

|  |
| --- |
| **Achievements (relate to last week’s aims):**  ***Prepared Final Report Plan for review today.***   * Created and tested metadata parser/management layer for each folder: this does everything from comparing new files to the ones jn the DB, archiving files which are in the DB but not the folder, parsing each new file, unzipping MXL files to creating auto-generated playlists based on related data * created UI based on designs from interim report and started to link together with manager/renderer - this now loads all the pieces in catalog, renders them in a PDF window and will show data about the piece, as well as allowing for browsing of auto generated playlists and additions of new user created playlists. |
| **Reflection:** |

**At meeting:**

|  |
| --- |
| **Aims and objectives: (Should cover Easter vacation up to Thu 16 April)**   * work on report, in particular the technical development section as this was the weakest in the interim report * define searching syntax (i.e how a user should format their queries to the DB to get both simplicity of entry but also complexity of queries) * connect searching to UI (which I think is the last bit to connect) including autocomplete * work on third objective (importing online sources) * identify which of the 3 secondary objectives can be completed in the given time frame (third primary objective is considered to be quite easy as it’s just communicating with web APIs) |
| **Other comments:** |