**Team Meetings & Contributions Summary**

Week 7

Location:

Online and In person

Attendees: Sena, Pixie

Decisions Made:

- Finalized project scope and requirements

- Assigned initial roles and responsibilities

- Set up GitHub repository for version control

Individual Contributions:

- Sena:

\*Added the outline of the project: Began the Main, Genre, Purchasable, Album, PurchaseLimitException , Customer and Sale Classes.

\*(In this, added the first few albums used, genres, connecting them to the main, and how the sales will work)

\*Also Added A "README" File

\*Created the first GUI File

- Pixie:

\*Edited that GUI file so that it displays photos of each album, added more albums to the Album class, edited the Main to include these changes as well.

**Week 8**

**Location:** Online Discord and in Person

**Attendees:** Both team members

**Decisions Made:**

- Reviewed and refined initial diagrams

- Started code implementation

- Established coding standards

**Individual Contributions:**

-Sena:

\* Fixed the Main, merged both of our collaborations on GitHub

\* Began the Diagram for the final project

\* Fixed the gitignore and README files

-Pixie:

\* Added a new GUI that is to be used as a company roster for the record shop

\* Added new Enum "Role", added an Employee Class, updated the main to include the seller on the receipt in main

\* Updated three of the classes to make them Final

**Week 9**

Location: Online and In person

**Attendees:** Both team members

**Decisions Made:**

- Conducted code review

- Integrated all components

- Planned testing phase

Individual Contributions:

- Sena:

\* Fixed a major error of the albums not correctly displaying on all devices

\* Began the Project Summary

\* Edited all the classes so that they display in the main correctly for demoing, and so it randomly generates a sale and receipt when ran

- Pixie:

\* Fixed the GUI so the correct packages are used in the GUI

\* Edited the ENUM Genre file to include more genres, and so it displays beside each album in the GUI

\* Utilized the PurchaseLimitException file Sena made so that it is now used with the GUI and Main that user has a limit of 2 of the same albums per purchase.

**Final Week**

Location: Online and In person

Attendees: Both team members

Decisions Made:

- Final testing and bug fixes

- Documentation review

- Preparation for presentation

- Edited Code

Individual Contributions:

- Sena:

\* Updated the Project Summary

\* Added the Static Methods needed

- Pixie:

\* Finished the Diagram Sena began

\* Finished the Team Meetings/Contributions

Documentation: (All found on GitHub)

- Sena:

\*Project architecture and class diagrams

\*Testing documentation and use cases

- Pixie:

\*GUI documentation and user interface flows

\*User manual and deployment guide