**Progress Report**

**- Increment X -**

**Group #Y**

*Please use this template to describe your progress on the group project in the latest increment. Please do not change the font, font size, margins or line spacing. All the text in italic should be removed from your final submission.*

# Team Members

Jack Splaine, jst18k, jackgolfer

Dante Coupet, dac16h, dantecoupet

Kohin Khandwalla, kk17c, Kohink

Gary Bowen, gjb17, gjrocky

John Barden, jjb16n, JohnB116

1. **Project Title and Description**

Jingle

Song data compiler, gathers a variety of information from different sources about a given song.

1. **Accomplishments and overall project status during this increment**

Overall better representation with more minimalist look implemented.

Working YouTube API.

More coding edits/reviews.

1. **Challenges, changes in the plan and scope of the project and things that went wrong during this increment**

Since school has been shifted to online classes, it will be more difficult for the group to meet up as we did quite frequently before. Now we must rely on zoom/discord meetings. This was especially hard on us because we would work on the code segments together and was easier to help each other out in person. We now plan to implement a billboard API as well.

1. **Team Member Contribution for this increment**

*Please list each individual member and their contributions to* ***each of the deliverables in this increment*** *(be as detailed as possible). In other words, describe the contribution of each team member to:*

* 1. *the* ***progress report***– All teammates worked on this together over Zoom.
  2. *the* ***requirements and design document*** *-* All teammates worked on this together over Zoom.
  3. *the* ***implementation and testing document***- All teammates worked on this together over Zoom.
  4. *the* ***source code*** *(be detailed about* ***which*** *parts of the system each team member contributed to and* ***how****)*

Jack Splaine – Feedback page, correctly merged individual branches

Dante Coupet – CSS implementation and design

Gary Bowen - Back-end implementation and HTML, working on Billboard API

Kohin Khandwalla – Front-end implementation and design, testing.

John Barden – Implementation of YouTube API.

* 1. Video was recorded on Gary’s screen, everyone helped direct the video through Zoom.

1. **Plans for the next increment**

Plans to implement Billboard API to show top 50 trending songs.

Improve feedback page.

Continuing to enhance color scheme and overall appearance.

Add database, artist searching.

1. **Link to video \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* NEED 2 DO**

*Paste here the link to your video (only for increment 1 and 2).*