Names:

Seamus Collins; colli2sc@mail.uc.edu; (859) 818-5508

Noah Falanga; falangnm@mail.uu.edu; (330) 696-1135

Justin Tisch; tischjl@mail.uc.edu; (216) 314-2311

Chris Laney; Laneyct@mail.uc.edu; (419) 618-1528

Team Roles:

Noah Falanga: Backend Development, Recommendation Algorithms

Chris Laney: Project Manager, Front End Development

Seamus Collins: Backend Development, Spotify API

Justin Tisch: Backend Development, Recommendation Algorithms

Team Meetings: Thursdays catch up, with potential to schedule in person meeting if necessary.

## Project Focus;

Our topic area is a Spotify analytics web app. There are 2 components to the project

A portion that breaks down current listening history and habits into data visualizations, charts, graphs, infographics.

A portion that uses listening history with other deduction strategies (whether that be a brief user survey, what similar users listen to, what friends listen to) to recommend music to the user.

This will all be tied up in an aesthetic UI/UX.