## Contributions of the 3 team Members:

**Namrata Simha** – Wrote python script to crawl the web and extract data from the websites (including the initial attempt on the Cinemalytics API and the final data source website Hindi Geet Mala) and designed and contributed to building the front end (UI) of the visualization in Java using NetBeans GUI. Also implemented the song search on [www.saavn.com](http://www.saavn.com) functionality.

**Madhu Shivashankaraiah** – Built the backend working of the dataset/UI data population phase (including the selection of appropriate songs and genres from the dataset created) in the visualization. Also contributed to the design and working of the visualization UI.

**Fa Chang** – Built the front end (UI) of the visualization in Java using NetBeans GUI (including the click-to-select feature for each of Music Composer, Category, Song and the aesthetic aspects of the visualization) and helped in the data extraction and dataset/UI data population phases for the backend of the visualization.