**Multi-Model Approach to Recommend**

**Personalized Music Playlist**

**TMP – 2023 – 24 - 065**

**Status Document – 1**

Dhananjaya W.K.S– IT20667078

**Supervised by –** Mr Thusithanjana Thilakarathne

B.Sc. (Hons) Degree in Information Technology

Department of Software Engineering

**Sri Lanka Institute of Information Technology**

A blue and orange logo

Description automatically generated**Sri Lanka**

December 2023

# Table of content

Table of Contents

[Table of content 2](#_Toc158107955)

[Introduction 3](#_Toc158107956)

[Work Breakdown Chart 4](#_Toc158107957)

[Gantt Chart 5](#_Toc158107958)

[Finding Supervisors and Selecting the research topic 6](#_Toc158107959)

[Data Gathering and Research 8](#_Toc158107960)

[9](#_Toc158107961)

[MS Teams Group Creation and continuous meetings 10](#_Toc158107962)

[Maintaining a OneDrive (Cloud) Folder for easy collaboration 13](#_Toc158107963)

[Maintaining a WhatsApp Group for the Team collaboration 14](#_Toc158107964)

[Progress so far…. 15](#_Toc158107965)

# Introduction

Music recommender systems are essential for helping consumers find new music that suits their tastes and improving their overall music-consuming experiences. The end goal of our research is to implement a new system to provide a personalized music experience to the user. my contribution to the recommender system is to identify post emotional state of the user and based on the emotional state find how much effect our machine-generated playlist to the user. also if the user is not satisfied with the recommendation, based on post emotional state system generate a playlist according to the mood.

This document is prepared to showcase the status of the project along with the proofs with screenshots of the teamwork within the group.

# Work Breakdown Chart

A diagram of a music playlist

Description automatically generated

# Gantt Chart

A screenshot of a computer

Description automatically generated

# Finding Supervisors and Selecting the research topic

A screenshot of a email

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a calendar

Description automatically generated

# A screenshot of a computer Description automatically generatedA screenshot of a computer Description automatically generatedData Gathering and Research

# A screenshot of a computer Description automatically generated



# A screenshot of a chat Description automatically generatedMS Teams Group Creation and continuous meetings

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a chat

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a calendar

Description automatically generatedA screenshot of a chat

Description automatically generated

# Maintaining a OneDrive (Cloud) Folder for easy collaboration

A screenshot of a computer

Description automatically generated



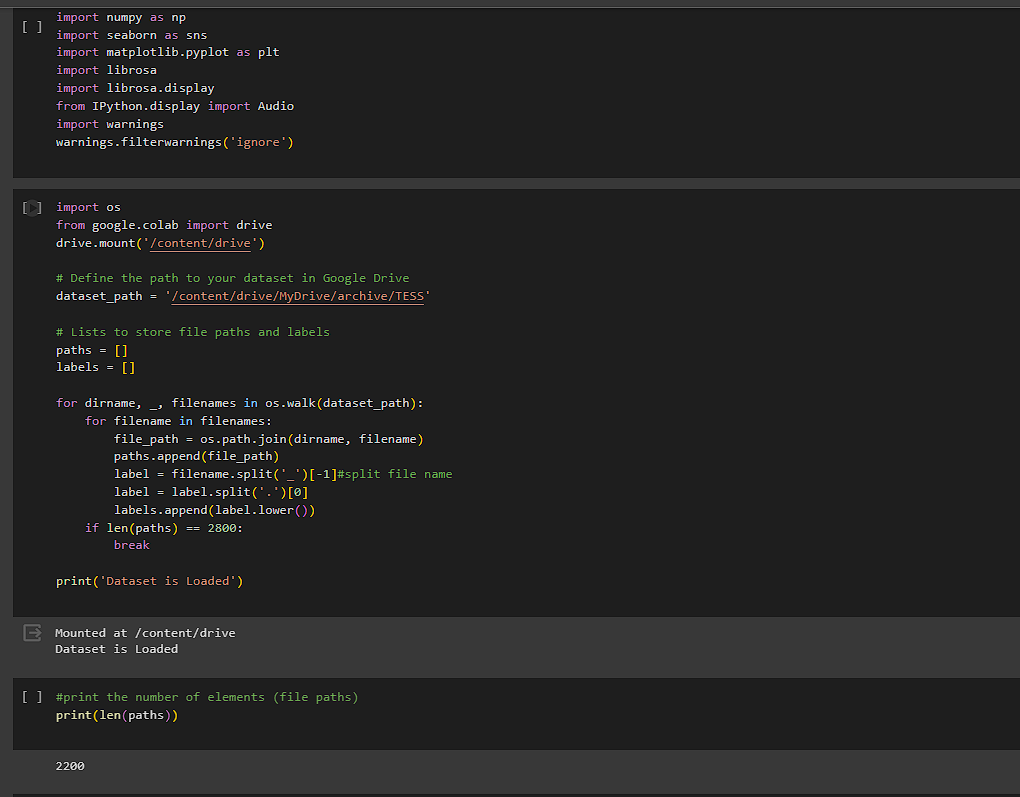
A screenshot of a computer

Description automatically generated

# A screenshot of a group of people Description automatically generatedMaintaining a WhatsApp Group for the Team collaboration



# Progress so far….



A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated