# Problem Statement and Goals ProgName

Team #, Team Name
Student 1 name
Student 2 name
Student 3 name
Student 4 name

Table 1: Revision History

Date	Developer(s)	Change
	Name(s) Name(s)	Description of changes Description of changes
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## 1 Problem Statement

[You should check your problem statement with the problem statement checklist. —SS]

[You can change the section headings, as long as you include the required information. —SS]

## 1.1 Problem

## 1.2 Inputs and Outputs

[Characterize the problem in terms of "high level" inputs and outputs. Use abstraction so that you can avoid details. -SS

#### 1.3 Stakeholders

## 1.4 Environment

We strive to launch an on-premise server operating with a version of Ubuntu server, likely the most recent version, 24.04.1. The server shall respond to and

process requests from a web-application front-end, making the service accessible to many different devices, but requiring a network.

# 2 Goals

Goals	Importance
The system shall adequately process	Widely-published music genres have
and respond to requests involving	the largest corpus of data that can
widely-published music genres, e.g.,	be used to train the featurization
pop, hip-hop, and rock.	and generation mechanisms of the
	system, i.e., the system must per-
	form favourably in tasks that it is
	well-trained on.
The system shall generate tabular	Structured tabular data can be
features that correspond to char-	rapidly process, making the task of
acteristics of the input song (snip-	song recommendation more efficient
pet), akin to those of Spotify, e.g.,	and song generation more explain-
danceability, instrumentalness, and	able.
energy.	
The system shall produce a list of	This is a core feature of the system.
songs that are similar to a single	Its inclusion should facilitate users
song provided or a collection of	to explore a music genre or "sound"
songs provided by the user.	of interest.

# 3 Stretch Goals

Goals	Importance
The system shall adequately process	Such music genres have a smaller
and respond to requests involving	corpus of data that can be used for
not-as-widely-published music gen-	training, hence the system may not
res, e.g., jazz, funk, and blues.	perform as favourably in tasks that
	it is not very well-trained on, but
	the inclusion of such genres would
	allow access to a larger user-group.
The system shall generate tabular	Cover art tends to capture, however
features that correspond to charac-	abstractly, the mood, energy, and
teristics of the input song's cover	intent of a song or album, thus may
$\parallel art.$	contain tacit information that can
	be accessed with image processing.

## 4 Challenge Level and Extras

[State your expected challenge level (advanced, general or basic). The challenge can come through the required domain knowledge, the implementation or something else. Usually the greater the novelty of a project the greater its challenge level. You should include your rationale for the selected level. Approval of the level will be part of the discussion with the instructor for approving the project. The challenge level, with the approval (or request) of the instructor, can be modified over the course of the term. —SS

[Teams may wish to include extras as either potential bonus grades, or to make up for a less advanced challenge level. Potential extras include usability testing, code walkthroughs, user documentation, formal proof, GenderMag personas, Design Thinking, etc. Normally the maximum number of extras will be two. Approval of the extras will be part of the discussion with the instructor for approving the project. The extras, with the approval (or request) of the instructor, can be modified over the course of the term. —SS

## Appendix — Reflection

## [Not required for CAS 741—SS]

The purpose of reflection questions is to give you a chance to assess your own learning and that of your group as a whole, and to find ways to improve in the future. Reflection is an important part of the learning process. Reflection is also an essential component of a successful software development process.

Reflections are most interesting and useful when they're honest, even if the stories they tell are imperfect. You will be marked based on your depth of thought and analysis, and not based on the content of the reflections themselves. Thus, for full marks we encourage you to answer openly and honestly and to avoid simply writing "what you think the evaluator wants to hear."

Please answer the following questions. Some questions can be answered on the team level, but where appropriate, each team member should write their own response:

- 1. What went well while writing this deliverable?
- 2. What pain points did you experience during this deliverable, and how did you resolve them?
- 3. How did you and your team adjust the scope of your goals to ensure they are suitable for a Capstone project (not overly ambitious but also of appropriate complexity for a senior design project)?