# CS301 Software Engineering Project

# Software Requirements Specification (SRS) Document For <u>Music Recommendation System</u>

.

v1.0 15/09/2016 Saumya Gupta NIIT University

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#### **Revision History**

Name	Date	Reason For Changes	Version
Final_Updation	17-09-16	Document accuracy development	v1.0

## 1. Introduction

This software requirement specification (SRS) report expresses complete description of our recommendation project. This document includes all the functions and specifications with their explanations to solve related problems as a CS301 course project of a team at NIIT University studying CSE.

## 1.1 Purpose

We are working on some common failings in most of the current music playing Systems, like

- Insufficient or incorrect *Metadata* of one's offline music *Library* files and
- Lack of availability of recommendations of similar music by the player itself, with recommendations not only from the offline but the online music *Library* as well.

We are trying to understand and improve the current solutions on these problems and maintain the accuracy of the recommendations. The main issues would be wrong or sparse data sizes. Wrong data will lead to wrong calculations and ultimately wrong recommendations and sparse data will lead to no actions i.e. no recommendations by the player because of no data available to process. To make the picture clearer, if we are listening to some particular song, we are in a particular mood, we would obviously want suggestions of the songs or music similar to what we are listening.

Therefore we will be working on a music player that will not only recommend the *user* music similar to what he/she is listening to but also update his/her offline music *Library* by updating the *Metadata* of individual music files. We will deal with all the particular problems that come in way.

#### 1.1 Document Conventions

No particular standards or typographical conventions as such in this document. It has some common conventions though like

- TBD To be done i.e. not yet completed and left for later.
- Italics has been used for terminologies.
- Bold has been used for emphasising on specific features or data with special significance.
- No unique abbreviations used in this document.

## 1.2 Intended Audience and Reading Suggestions

- This SRS document intended for all the developers involved in the making of this music recommendation software i.e. all the members of the ProjectRecommendTeam, including the team documentation writer. This is for the unity in the ideas of the development team.
- One obvious intended reader is the course in charge of CS301 who is expected to read this carefully and deliver helpful comments.
- It is also for the possible future readers such as marketing staff etc.

This SRS contains the detailed description of what our music recommendation *System* is expected to do, starting with the overall description, followed by the external interface requirements, *System* features and other non-functional requirements.

## 1.3 Product Scope

The goal of the product is to access the offline music *Library* of the *user*, and while the *user* is listening to a particular song, this software will access the **MusicBrainz** music *Database* and give suggestions based on similarities of the *Metadata* of that file with the file, selected from the external *Database*. Also the product is supposed to check and update the *Metadata* of all the *user* offline music files for whenever the first time that file is played. The *user* can update the data without playing the music file too. In this way the *user* will have a fully updated music *Library*, **MusicBrainz** being the most extensively used and reliable music *Metadata Database* available, also the *user* will enjoy suggestions of similar music and then can do whatever he wants with that suggestion.

In recent years, great amounts of work have been done in music perception, psychology and music's effects on human behaviour. Undoubtedly, music always has been an important role in people's life and people have greater access to it. All of these highlight that music recommender is an effective tool for saving our time to find music for our personal interests.

#### 1.4 References

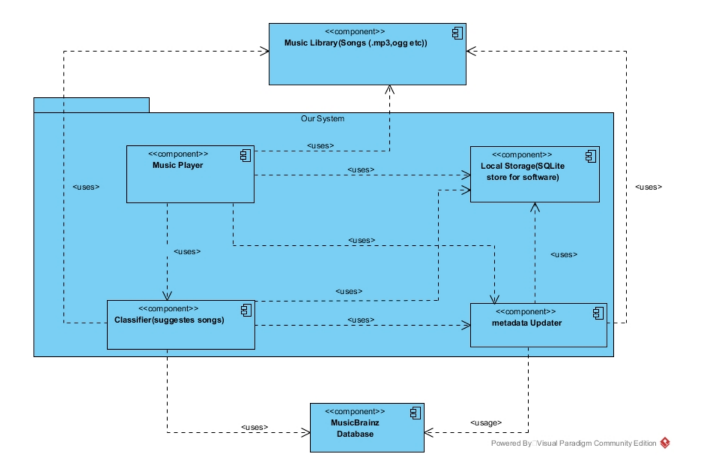
This document is written with Google docs, downloaded as a .docx file and finally converted to .md file so as to be submitted to GitHub. The basic template or scope document was provided by the course in charge.

• IEEE Std 830-1998 - IEEE Recommended Practice for Software Requirements Specifications. IEEE Computer Society, 1998.

# 2. Overall Description

## 2.1 Product Perspective

- Our recommendation System depends on data coming from the user's offline music Library file and the MusicBrainz song Metadata Database. This program has different type of users, so there will be functionality differences between users that will occur with respect to item data. Our recommendation System should work efficiently according to music data. So, there exists a user interface that is suitable for music recommendations and our System will be working in background. Once this System finds an accurate result, it will be shown on the interface.
- In terms of software, our recommendation System will run on personal computers i.e.
  Desktop as for now and later we can extend it to smart phones etc. That is, it will run on
  any device with internet connection. Moreover, it will be implemented making use of
  Database SQLite. This brief information of interfaces and components is explained in more
  detail in the below diagram.



## 2.2 Product Functions

This product is basically a music player software that will run on Desktop as for now. The product will act as a very basic music player and have features like play/pause music, but in addition to these, it will also provide *users* with recommendations. To be very clear, when the *user* will be listening to a particular song, the player will display suggestions of music related to what *user* is listening, based on its *Metadata*, i.e. *Tags* like, genre, singer, rating etc. For suggesting it will use the *user*'s offline *Database* as well as the **MusicBrainz** *Database*. Also it will update *Metadata* of *user*'s offline music files. Functions in detail are given below.

- Manage songs (adding/removing songs to/from the application).
- Control music (play/pause/stop/seek music, go to previous/next track, increase /decrease/mute music volume).
- Manually update Metadata.
- Manually recommend music.
- Edit fields in the song info

## 2.3 User Classes and Characteristics

- A music player is one software which has the maximum number of types of *users*. Every *user*, be him a non-working aged guy or a busy, working middle-aged guy, or a school boy, is at least an average music listener who would once in a while also like to get suggestions on similar music, based on the mood.
- As far as music lovers who want to listen to new music and experiment with their choices are concerned, this product is a gem for them.
- Also the users who struggle with updating the Metadata of their music or face
  embarrassment while listening to great music with cheap Metadata, especially cover art,
  since they have downloaded it from a pirated site, will have a solution for them now.

## 2.4 Operating Environment

As mentioned above, that, as for now, the software will work on Desktop. Any operating *System* with hardware support for playing sound is capable of running this software on it.

	GNU/Linux	Windows
Minimum CPU clock speed	2GHz	1GHz
Minimum RAM space	1 GB	1GB(32-bit)/ 2GB(64-bit)
Minimum hard disk space	4GB	16 GB free
Graphics	X Window server etc.	Microsoft DirectX 9 graphics
		device with WDDM driver

## 2.5 Design and Implementation Constraints

The implementation constraints can be encountered while choosing a suitable method for the filtering purpose. This is important as this will result in either wrong or accurate recommendations for the *user*, and based on this, the product usability is decided. So the 3 possible methods for filtering purpose are

#### Content based filtering

- 1. Grouping into views based on already available *Metadata*.
- 2. User behaviour not analysed, may lead to less accurate results.
- 3. Requires a standard *Metadata* schema, here, provided by **MusicBrainz**.

#### Collaborative filtering

- 1. Generates more accurate result, requires user data,
- 2. We don't have user data available with us, so we are not implementing this.

#### Waveform analysis

- 1. Grouping into genres based on the track's waveform.
- 2. It's found inaccurate and still under research & development, so we are not implementing this.

#### 2.6 User Documentation

In the user documentations we will provide 2 things

- User manual: Detailed description of the functionalities of the player, i.e. what all the user
  can do and steps for how they can do it.
- 'Help' icon in the menu bar: Like other software, clicking on this option will redirect the *user* to the help manual page on the website.

## 2.7 Assumptions and Dependencies

Dependencies include various open source material available online and components from other projects which we integrated with ours. Following are the open source material

MusicBrainz	For the music <i>Database</i> schema
<ul><li>MusicBrainz</li><li>Picard</li></ul>	For tagging music
<ul><li>mutagen</li></ul>	For handling <i>Metadata</i> of audio file
• cherrymusic	Music player
PyQT	Python cross platform GUI toolkit
Sci-kit learn	For the Classifier

Our recommendation *System* will work accurately i.e. recommend correct tracks, if the *Metadata* is correct. So we are assuming that **MusicBrainz** *Database* is correctly updated and also when the *user* edits the data of the file manually, he does it correctly.

# 3. External Interface Requirements

## 3.1 User Interfaces

**PyQT**, which is a Python cross-platform GUI toolkit, is being used for implementing the *user* interface. The following is a basic UI mock-up of what the screen layout will look like once the product is completed.

Top menu controls	
Songs list that are in queue	Sugesstions/metadata edior/
Music player with controls	

The above wireframe suggest that there will be four frames on the screen

- Top frame will consist of menu control options like 'Help', 'Add/Remove' music, etc.
- In the middle, we will have two frames, the left one will show the songs queued, and the
  right one will show suggestions of the song playing, or suggestion for a particular selected
  file.
- At the bottom frame we will have various options for controlling music, like play/pause/seek/next/previous.

## 3.2 Hardware Interfaces

- The *user* needs an input device to interact with the *System*.
- The software needs an output device to interact with the *user*.
- Software need a playback device for the sound output.
- A working NIC is needed for internet connectivity while giving suggestions and using Metadata updater.

## 3.3 Software Interfaces

Declared TBD by the whole team, due to insufficient information at present.

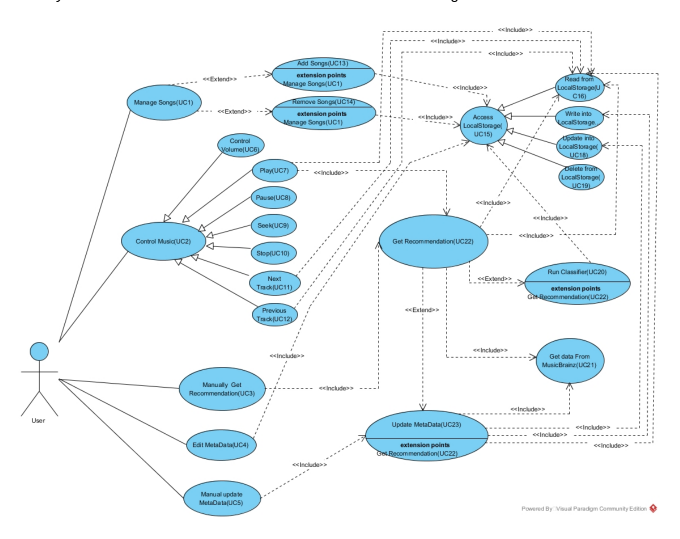
<Describe the connections between this product and other specific software components (name and version), including *Databases*, operating *Systems*, tools, libraries, and integrated commercial components. Identify the data items or messages coming into the *System* and going out and describe the purpose of each. Describe the services needed and the nature of communications. Refer to documents that describe detailed application programming interface protocols. Identify data that will be shared across software components. If the data sharing mechanism must be implemented in a specific way (for example, use of a global data area in a multitasking operating *System*), specify this as an implementation constraint.>

## 3.4 Communications Interfaces

- Internet connection requirement
  - 1. When Metadata updater accesses the MusicBrainz Database.
  - 2. When Classifier communicates with MusicBrainz Database.
- Network communications
  - 1. Will use HTTPS/TLS.
  - 2. Will be encrypted.

# 4. System Features

The System feature will be more elaborative after this use case diagram for the software.



Our Music Recommendation System comes with the following set of System component features.

## 4.1 Music Player

It is the main component of the *System* that can play music with a number of controls including play, pause, stop, play next or previous track, and seek and volume control. It has high priority, w/o this, the basic requirement of playing song can't be fulfilled.

- The *user* will be able to import music from his offline music collection, which will put that music file in the player queue.
- *User* can remove a track from imported music, which will make it vanish from the player queue.
- Rest *user* operations on music control will work as expected.

#### 4.2 Local Store

Local Store is a resolve layer of the application, which will be implemented as the **SQLite** *Database* and will contain the cache data of tracks. It will Store all the information required for the software to work, showing high priority. This info will be used by other component features internally and it will not be directly available for *user* interaction as such.

- On adding a track or importing a track from the offline music *Library* of the *user* to the application the track will be added into the local Store.
- The Local Store will be storing the file path of the track, whether the track has been correctly tagged or not, the **MusicBrainz** track id and the id of the track.
- On removing the track from the application the track will also be removed from the Local Store.

## 4.3 Music Metadata Updater

This component feature will update the *Metadata/Tags* of music optionally from the **MusicBrainz** *Database*. Although *System* will work w/o this component but it fulfils a lot of functional requirements, hence it is a feature of high priority.

- Work in 2 different situations:
  - a. Firstly, if the *user* plays a track, Classifier gets triggered and if *Metadata* for that track is not updated, this component will be triggered by Classifier.
  - b. Secondly, if the *user* manually triggers *Metadata* updating.

## 4.4 Classifier

It is the core of the *System* and has high significance as it fulfils the basic purpose of the project, i.e. recommendations. In order to fulfil the basic functionality of recommendations, we need this.

- Work in 2 different situations:
  - a. Firstly, when the user chooses to play the music, the currently playing track will automatically be used for getting suggestions, play process will trigger the Classifier.
  - b. Secondly, the *user* can get suggestions on a track that he/she is not playing manually. In that case also the Classifier will be triggered.

## 4.5 MusicBrainz Database

The **MusicBrainz** Database is the external Database which is primary Database for collection of correct music Metadata. It is the most reliable source, since it contains almost every single track, with the correct Metadata info.

 This Database is used during updating Metadata and getting data for classifier to generate suggestions, which proves that though we can build a player that will not have an external music Database but, it can't ever be used for recommendations.

#### **User Actions**

Our Music Recommendation *System* comes with the following set of use case specifications/functional requirements/*user* actions i.e. what the *user* will be able to do with the application.

## Actor - User

<i>User</i> Requirements	Includes use case(s)/Functional Requirements	Description
Manage songs	add music	The <i>user</i> will be able to import music from his
R_01	UC_13/ <b>RQ_11</b>	external music collection, to the application
	remove music UC_14/RQ_12	The <i>user</i> will be able to remove any track from the playlist
Control music R_02	play music UC_07/ <b>RQ_05</b>	The <i>user</i> will be able to play the track by selecting it or clicking on Play
	seek track UC_09/ <b>RQ_07</b>	The <i>user</i> will be able to move anywhere in the timeline of the track
	pause music UC_08/ <b>RQ_06</b>	The <i>user</i> will be able to pause the track being able to play it again from the same timeline
	stop music UC_10/RQ_08	The <i>user</i> will be able to stop the track which will close the track, in order for the <i>user</i> to play another track or exit software
	go to the next track UC_11/ <b>RQ_09</b>	The <i>user</i> will be able to play the next track
	go to the previous track UC_12/ <b>RQ_10</b>	The <i>user</i> will be able to play the previous track
	volume control UC_06/ <b>RQ_04</b>	The <i>user</i> will be able to increase or decrease or mute the volume of the playing track
Manually update Metadata	Manually update <i>Metadata</i> UC_05/ <b>RQ_03</b>	The <i>user</i> will be able to update the <i>Metadata</i> of any track manually, i.e., simply by right clicking
R_03		

Manually recommend music R_04	Manually recommend music UC_03/RQ_01	The <i>user</i> will be able to get recommendations of any track manually, i.e., simply by right clicking
Edit fields in the song info R_05	Edit fields in the song info UC_04/RQ_02	The <i>user</i> will be able to edit info of any track manually, i.e., simply by right clicking

#### **User Interactions**

#### Functional Requirement: Manage songs

*User* interaction:

- Import tracks from offline music collection.
- Add directories, subdirectories and files to the music player.
- The *user* can remove the track from the application.
- The local Store updates itself deleting the track.

Features involved: Music Player, Local Store

#### Functional Requirement: Control music

User interaction:

- Click events trigger all controlling of music operations.
- On playing a track, the play process triggers an event that gets recommendations for the track.
- The *System* checks whether the *Metadata* is already updated or not, if not then the *Metadata* is updated in the track.
- The System connects to the **MusicBrainz** Database to update the track Metadata.
- The System fetches Tags of the track.
- After updating Metadata, the local Store is updated for the current track.
- The System then runs Classifier again on the track and gets all suggestions for that track.
- The suggestions are updated into the local Store.

Features involved: Music Player, Local Store, Music Metadata Updater, Classifier and **MusicBrainz** Database

#### Functional Requirement: Manually get recommendation

*User* interaction:

- The *user* triggers event of getting recommendation of a track. The *System* checks whether the *Metadata* is already updated or not, if not then the *Metadata* is updated in the track.
- The System connects to the **MusicBrainz** Database to update the track Metadata.
- The System fetches Tags of the track.
- After updating *Metadata*, the local Store is updated for the selecting track.
- The System then runs Classifier on the track and gets all suggestions for that track.

The suggestions are updated into the local Store.

Features involved: Local Store, Music Metadata Updater, Classifier and MusicBrainz Database

#### Functional Requirement: Edit Metadata

User interaction:

- The user defined Metadata of a track is going to be updated in the local Store.
- Here, the *user* is going to type the data new data himself.

Features involved: Local Store

#### Functional Requirement: Manually update Metadata

*User* interaction:

- The *user* triggers an event of manually updating the *Metadata* of a track.
- The System connects to the MusicBrainz Database.
- The System fetches the Metadata of a track from the Database.
- The *System* then updates the *Metadata* into the local Store.

Features involved: Local Store, Music Metadata Updater, and MusicBrainz Database

# 5. Other Non-functional Requirements

The non-functional requirements of the System are explained below.

Non- Functional Requirements	Name	Description	
5.1 Performance Requirements			
NR_01	Quickness	System should be fast enough to play music and respond to any of the user action in any way without any shattering or buffering, else it will be not be a good experience.	
NR_02	Robustness	System should be robust to deal and act accordingly with common error scenarios like no internet connection, unavailable <i>Metadata</i> , unsupported file types.	
NR_03	Failure Handling	In case of failures it should be able to fail or recover quickly.	
5.2 Safety Requirements			
NR_04	Exception Handling	The software should be able to restrict or warn (in the first place) the <i>user</i> from doing	

		things not suitable, like, increasing volume beyond threshold, or exiting the software w/o saving the changed data.
5.3 Security Requirements		
NR_05	Encrypted Connection	Connection between <i>user</i> and <b>MusicBrainz</b> servers should be Encrypted (HTTPS/TLS).

## **5.4 Software Quality Attributes**

- It should be designed to be easily adopted by a *System*, so that it is usable.
- It should interfere with the working of other important software.
- The *System* should have accurate results and should respond correctly to the *user's* changing habits.
- There is no way it can harm the operating system.

#### 5.5 Business Rules

- This software is an Open Source software.
- Unless required by applicable law or agreed to in writing, software distributed is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

# 6. Other Requirements

**TBD** 

# **Appendix**

System Requirement Document source : Wikipedia

# **Comments (by group members)**

#### **Raghav Mittal:**

The overall matter is technically correct, but the explanations can be made simpler, and you can add bullets where you have big paragraphs, so that it is more understandable for the user. Rest is good. Keep it up!

#### S. Shakthi:

The document is pretty elaborate. Although the part of requirements table is a little different from what I thought of it. But what you have written, also looks technically correct and satisfying.

#### Pranshu Sahijwani:

Non-functional requirements have been explained really well, also the functional requirements table is clear and exact. You could add more bullets and numbering instead of the continuous matter. I read it because I had to, but the reader won't because it will seem boring to him.

#### **Surajnath Sidh:**

Looks good, non-functional requirements are covered completely, actor user table is very useful when it comes to understanding, and how the user interacts with system. Intended audience section has also been also nicely done.

#### Rajdeep Mukherjee:

The document is really good and explains our product in the right way. A user will definitely be able to understand it. The tables are good. But I should say that you could make it more of points and less of paras. It gets pretty boring as we proceed.