

CSC 431

# **Music Therapy**

# **Software Requirements Specification (SRS)**

#### <Team number 15>

Hiba Farnan	Scrum Master/ Web Developer
Ayeasha Bakshi	Web Developer
Cameron VanDyke	Web Designer

# **Version History**

Version	Date	Author(s)	Change Comments
1.0.0	2/17/21	Hiba Farhan, Ayesha Bakshi, Cameron VanDyke	The first draft of the website was formed

# **Table of Contents**

	Music Therapy Title Page Version History Table of Contents Table of Tables Table of Figures	1 2 3 4 5 6
	System Requirements  1.1. Functional Requirements  1.1.1. User Sign-up  1.1.2. User Login  1.1.3. Emoji Selection  1.1.4. Mood Tracker  1.1.5. Past Recommendations  1.2. Non-functional Requirements  1.2.1. Site Loading  1.2.2. User Safety  1.2.3. Mood Tracker Storage  1.2.4. Encryption	6 6 6-7 7 8 8 8
2.	System Constraints  2.1. Tool Constraints  2.1.1. Website Framework Constraint  2.2. Language Constraints 2.2.1. Replit Framework  2.3. Platform Constraints 2.3.1. Website Platform  2.4. Hardware Constraints 2.4.1. Laptop/Desktop Requirement  2.5. Network Constraints 2.5.1. Connection Constraints 2.6. Transition and Support Constraints 2.6.1. Transition & Support Constraints  2.7. Budget and Schedule Constraints 2.7.1. Budget Constraints 2.7.2. Schedule Constraints 2.8. Miscellaneous Constraints 2.8.1. Interface Constraints Delete	8 9 9 9 9 9 9 11 11 11 11 11 11 11 11 12
3.	Requirements Modeling 3.1. User and System	13 13
4.	Evolutionary Requirements 4.1. Functional Requirements	14 14

# **Table of Tables**

1.	System Requirements	6
	1.1. Functional Requirements	6
	1.1.1. User Sign-up	6
	1.1.2. User Login	6
	1.1.3. Emoji Selection	6-7
	1.1.4. Mood Tracker	7
	1.1.5. Past Recommendations	7
	1.2. Non-functional Requirements	8
	1.2.1. Site Loading	8 8 8 8
	1.2.2. User Safety	8
	1.2.3. Mood Tracker Storage	8
	1.2.4. Encryption	
2.	System Constraints	9
	2.1. Tool Constraints	9
	2.1.1. Website Framework	9
	Constraint	9
	2.2. Language Constraints	9
	2.2.1. Replit Framework	9
	2.3. Platform Constraints	9 9 9
	2.3.1. Website Platform	9
	2.4. Hardware Constraints	
	2.4.1. Laptop/Desktop Requirement	9
	2.5. Network Constraints	11
	2.5.1. Connection Constraints	11
	2.6. Transition and Support Constraints	11
	2.6.1. Transition & Support	11
	Constraints	11
	2.7. Budget and Schedule Constraints	11
	2.7.1. Budget Constraints	11
	2.7.2. Schedule Constraints	11 12
	2.8. Miscellaneous Constraints	12
2	2.8.1. Interface Constraints Delete	13
٥.	Requirements Modeling 3.1. User and System	13
1	Evolutionary Requirements	13
→.	4.1. Functional Requirements	14
	TITI GIICUOTIGI INCUGII CITICITO	14

# **Table of Figures**

3.	3. Requirements Modeling	1
	3.1 User and System	1

# 1. System Requirements

## 1.1 Functional Requirements

< List all functional requirements in the following example format >

## 1.1.1 User Sign-up

Title	User Sign-Up
Description	The user will be asked to create an account by providing their
	email and a password
Priority	5
Precondition(s)	The user needs to open the website
Basic Flow	The user will open the website
	2. They will click on the 'Create Account' link
	3. They can then do one of two things
	a. They can either fill out a form to create an
	account
	b. Or they can use Google or Apple to create an
	account
	4. Once they have made their account, they will be taken
	to the login page
Postconditions(s)	Once the user has created their account, they will proceed to
	the login page
Use Case Diagram	<link if="" number,="" or="" present=""/>

## 1.1.2 User Login

Title	User Login
Description	The user will be asked to log-in to their account
Priority	4
Precondition(s)	The user needs to have an account made
Basic Flow	<ol> <li>If this is a first-time user, they will have created an account and will land on the user login page</li> <li>If they are not a first-time user, they will directly go to the login page</li> <li>They will enter their login details, and then be led to the home page</li> </ol>
Postconditions(s)	They are taken to the home page that consists of all the emojis
Use Case Diagram	<link if="" number,="" or="" present=""/>

## 1.1.3 Emoji Selection (homepage)

Title Emoji Selection	
-----------------------	--

Description	The home page will be consisted of emojis that a user can click on to describe how they're feeling.
Priority	1
Precondition(s)	After logging in, the center of the page will display the emojis.
Basic Flow	<ol> <li>The user will log in and be taken to the homepage</li> <li>The user will see a bunch of emojis on the homepage</li> <li>They will select the emoji that best describes how they are feeling</li> <li>Then the appropriate song will play.</li> </ol>
Postconditions(s)	Once the user has selected an emoji, according to that emoji, a song will play
Use Case Diagram	<link if="" number,="" or="" present=""/>

## 1.1.4 Mood Tracker (homepage)

Title	Mood Tracker
Description	A section of the home page will track the user's emotions throughout the week along with the song that the website selected for an emotion.
Priority	1
Precondition(s)	After logging in, the user can we view the tracker below the emoji selection.
Basic Flow	<ol> <li>The user logs in</li> <li>They click on the tab that's tracking their moods</li> <li>Then a display of the selected emojis of the week will appear</li> </ol>
Postconditions(s)	Once the user has selected an emoji, according to that emoji, a song will play
Use Case Diagram	<link if="" number,="" or="" present=""/>

## 1.1.5 Past Recommendations (home page)

Title	Past Recommendations
Description	The user has the option to view past songs that the website
	chose to play for them.
Priority	2
Precondition(s)	The user needs to have used the website before.
Basic Flow	1. The user logs in
	2. Clicks on the past music tab
	3. Display of past recommendations the website gave will
	appear
Postconditions(s)	A list of songs will appear if the user has used the website
	multiple times.
Use Case Diagram	<link if="" number,="" or="" present=""/>

## 1.2 Non-Functional Requirements

< List all non-functional requirements in the following example format

## 1.2.1 Site Loading

Title	Load to the site
Description	When logging onto the site, the user should be able to do so within 5 seconds.
Priority	4
Applicable FR(s)	1.1

## 1.2.2 User Safety

Title	User Safety
Description	User's login information will remain secure. The site will also not breach the music streaming service's information.
Priority	1
Applicable FR(s)	1.1.1 and 1.1.2

## 1.2.3 Mood Tracker Storage

Title	Mood Tracker Storage
Description	There should be support from the database to be able to store user data in terms of user moods
Priority	1
Applicable FR(s)	1.1.3

## 1.2.4 Encryption

Title	Encryption
Description	Messages should be able to be encrypted by the user
Priority	1
Applicable FR(s)	1.1.3

## 2. System Constraints

#### 2.1 Tool Constraints

< List all tool constraints in the following example format >

#### 2.1.1 Website Framework Constraint

Title	Website Framework Constraint
Description	Our website will be made with HTML and JavaScript for the backend of the website. We will use CSS for the front end elements.
Priority	Mandatory: 0

## 2.2 Language Constraints

< List all language constraints in the following example format >

#### 2.2.1 Replit Framework

Title	Website Framework
Description	The HTML/CSS/JavaScript code will be made on Replit. The backend elements will be compiled as HTML/JavaScript. The frontend elements will be compiled as CSS.
Priority	0

### 2.3 Platform Constraints

< List all platform constraints in the following example format >

#### 2.3.1 Website Platform

Title	Website Service Platform
Description	HTML/CSS/JavaScript would allow for the website to be
	presented on any browser.
Priority	Mandatory: 0

### 2.4 Hardware Constraints

< List all hardware constraints in the following example format >

# 2.4.1 Laptop/Desktop Requirement

Title	Required Laptop/desktop
Description	Since this is a website application, a laptop/desktop readily available.
Priority	Mandatory: 0

#### 2.5 Network Constraints

< List all network constraints in the following example format >

#### 2.5.1 Connection Constraints

Title	Connection Constraints
Description	The site must always be connected to a reliable source of
	internet connection to successfully run.
Priority	Mandatory: 1

## 2.6 Transition & Support Constraints

< List all transition & support constraints in the following example format > //delete

### 2.6.1 Transition & Support Constraints

Title	Transition & Support Constraints
Description	Since the site is supported by HTML/CSS/JavaScript, the transitions throughout the website will all be done through JavaScript.
Priority	Mandatory: 4

## 2.7 Budget & Schedule Constraints

### 2.7.1 Budget Constraints

Title	Budget Constraints
Description	There is no budget for this project.
Priority	Lowest: 5

#### 2.7.2 Schedule Constraints

Title	Schedule Constraints
Description	This project must be completed by the end of the Spring 2022 semester.
Priority	Highest: 0

## 2.8 Miscellaneous Constraints

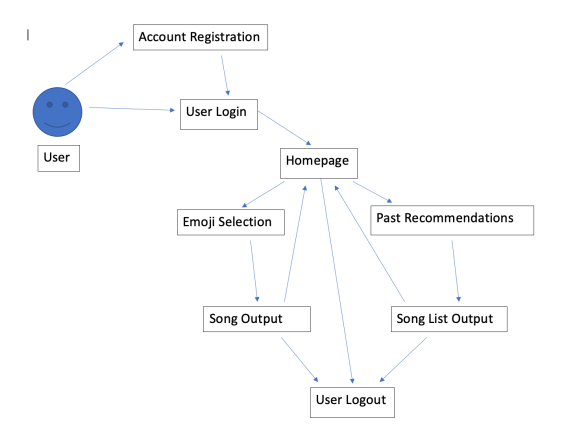
< List all miscellaneous constraints in the following example format >

### 2.8.1 Interface Constraints delete

Title	Interface Constraint
Description	We will be building the interface for the website using
	HTML/CSS/JavaScript on Replit.
Priority	Mandatory: 4

# 3. Requirements Modeling

## 3.1.1 User and System



# 4. Evolutionary Requirements

## 4.1 Functional Requirements

## 4.1.1 Link to music streaming services

Title	Link to music streaming services
Description	When the user creates an account, they must use their login information from an existing music streaming platform (Spotify or Apple Music). Using the data from their current liked songs, artists, albums, and playlists, the song output will be formulated.
Priority	0 (Mandatory)
Precondition(s)	User must create a have an existing account with Apple Music or Spotify.
Postconditions(s)	User saves song recommendations to profile