NoaNodz

Software Requirements Specifications (SRS)

Version 2.0

Document Preparation

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Role** | **Approval (Signature)** | **Approval Date** |
| Kathryn Compton | Documenter, Designer, Tester | Kathryn Compton | 11/03/22 |
| Elizabeth Rubio | Documenter, Designer, Tester | Elizabeth Rubio | 11/03/22 |

Document Approvals

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Role** | **Approval (Signature)** | **Approval Date** |
| Kevin White | Project Manager, Developer | Kevin White | 11/03/22 |
| Amado Lazo | Technical Manager, Developer | Amado Lazo | 11/03/22 |
| Orlando Gomez | Developer, Designer | Orlando Gomez | 11/03/22 |
| Jennifer Vasquez | Developer, Designer, Tester | Jennifer Vasquez | 11/03/22 |

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 09/27/22 | 1.0 | Baseline | Team Toronto Keyboard Maple Leaf Warriors |
| 11/03/22 | 2.0 | Revised (New Template) | Team Toronto Keyboard Maple Leaf Warriors |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Introduction 5

1.1 Purpose of the Document 5

1.2 Scope of the Document 5

1.3 References 5

1.4 Definitions, Acronyms, and Abbreviations 5

2. Product Scope 5

3. Product Users 5

3.1 Users 5

4. Use Cases 5

5. Functional Requirements 6

5.1 Software Requirements 6

5.2 Hardware Requirements 6

6. Quality Requirements 6

# Introduction

## Purpose of the Document

The purpose of this document is to document the software requirements specifications for the project NoaNodz.

## Scope of the Document

This document will cover the product scope and users, as well as use cases. Additionally, functional requirements (software and hardware) and quality requirements will be detailed.

## References

N/A

## Definitions, Acronyms, and Abbreviations

See Appendix A.

# Product Scope

The website landing page will showcase a featured album and song of the week. Users can select an artist to view their information, including albums and songs, making discovering new music simple and efficient. Albums and songs will have multiple different links to provide the preferred listening experience.

# Product Users

## Users

|  |  |
| --- | --- |
| **Product User Type** | **User Characteristics** |
| Common User | All ages, any technology level, any education level; anyone who visits the site to browse and listen to music |
| Advertiser | All ages, any technology level, any education level; anyone who wishes to advertise on the site |
| Developer | College age, advanced technology level, college education level; any team members who worked on coding the website |
| Tester | All ages, any technology level, any education level; an outside party chosen by the team to test the site |

# Use Cases

|  |  |  |
| --- | --- | --- |
| **Use Case ID** | **Use Case Name** | **Brief Description** |
| UC-1 | Browsing Artists/Albums/Songs | The user will click the Artists, Albums, or Songs button at the top navigation bar. |
| UC-2 | Viewing weekly recommendations | The user will view the home page upon entering the website or navigate to it by clicking the home button or the NoaNodz logo, both located on the top navigation bar. |
| UC-3 | Listening to music | The user will navigate to an Artist page and then select an Album, or Song, which in turn will take them to an information page. Alternatively, they can access Album and Song information pages from the Album and Song list pages. Once there, they can click the link corresponding to their preferred listening service to listen to music. |
| UC-4 | Viewing Artist/Album/Song information | The user will navigate to an Artist, Album, or Song information page and via a link on the Home page, or on the Albums, Songs, or Artists list pages. |

# Functional Requirements

## Software Requirements

|  |  |  |
| --- | --- | --- |
| **Requirement ID** | **Requirement Priority**  **(**High/Medium/Low**)** | **Requirement** |
| Req-Func-Sw-1 | Medium | The system shall display a different album/song of the week each week. |
| Req-Func-Sw-2 | High | The system shall direct the user to the correct page after clicking the corresponding menu button on the navigation bar. |
| Req-Func-Sw-3 | High | The system shall direct the user to the correct music listing on the streaming service of choice when they click on the corresponding button on an information page. |
| Req-Func-Sw-4 | High | The system shall direct the user to the correct album/artist/song information page from its link on the album/artist/song listing pages of from the landing page. |
| Req-Func-Sw-5 | Medium | The system shall provide the most popular music streaming services for the user to choose from. |

## Hardware Requirements

how much space, how many people can access at once

|  |  |  |
| --- | --- | --- |
| **Requirement ID** | **Requirement Priority**  **(**High/Medium/Low**)** | **Requirement** |
| Req-Func-Hw-1 | High | The system shall use GitHub Pages in order to direct the website to the appropriate amount of people currently trying to access it. This amount of network hardware will be dynamic based on the popularity of the site and will be provided by GitHub. |
| Req-Func-Hw-2 | High | The system shall not require storage exceeding the limit of 1 GB |
| Req-Func-Hw-3 | High | The system shall not exceed 100GB of bandwidth usage in any given month during operation |
| Req-Func-Hw-4 | High | The system shall not exceed the limit of 10 builds per hour |

# Quality Requirements

|  |  |  |
| --- | --- | --- |
| **Requirement ID** | **Requirement Priority**  **(**High/Medium/Low**)** | **Requirement** |
| Req-Qual-Simp-1 | High | The system shall have a simple and aesthetically pleasing user interface. |
| Req-Qual-Main-3 | Medium | The system shall be easily maintainable. |
| Req-Qual-Perf-3 | High | The system shall have high performance. |