JMC Music Player

Application

Student:

Reece Pieri

Student ID:

M087496

Course:

Diploma of Software Development – Java III

Contents

[Introduction 4](#_Toc57975662)

[Source Control 5](#_Toc57975663)

[UML Class Diagram 6](#_Toc57975664)

[Server 6](#_Toc57975665)

[Client 6](#_Toc57975666)

[Third-Party Libraries 7](#_Toc57975668)

[Method Signatures - Server 8](#_Toc57975669)

[JMCServer 8](#_Toc57975670)

[JMCServerController 9](#_Toc57975671)

[Connection 9](#_Toc57975672)

[User 9](#_Toc57975673)

[Password 10](#_Toc57975674)

[Method Signatures - Client 11](#_Toc57975675)

[JMCLogin 11](#_Toc57975676)

[JMCLoginController 12](#_Toc57975677)

[Listener 12](#_Toc57975678)

[JMCMusicPlayer 13](#_Toc57975679)

[JMCMusicPlayerController 14](#_Toc57975680)

[NewPlaylist 15](#_Toc57975681)

[NewPlaylistController 15](#_Toc57975682)

[Player 15](#_Toc57975683)

[Playlist 16](#_Toc57975684)

[Song 16](#_Toc57975685)

[Sort 17](#_Toc57975686)

[Test Data 18](#_Toc57975687)

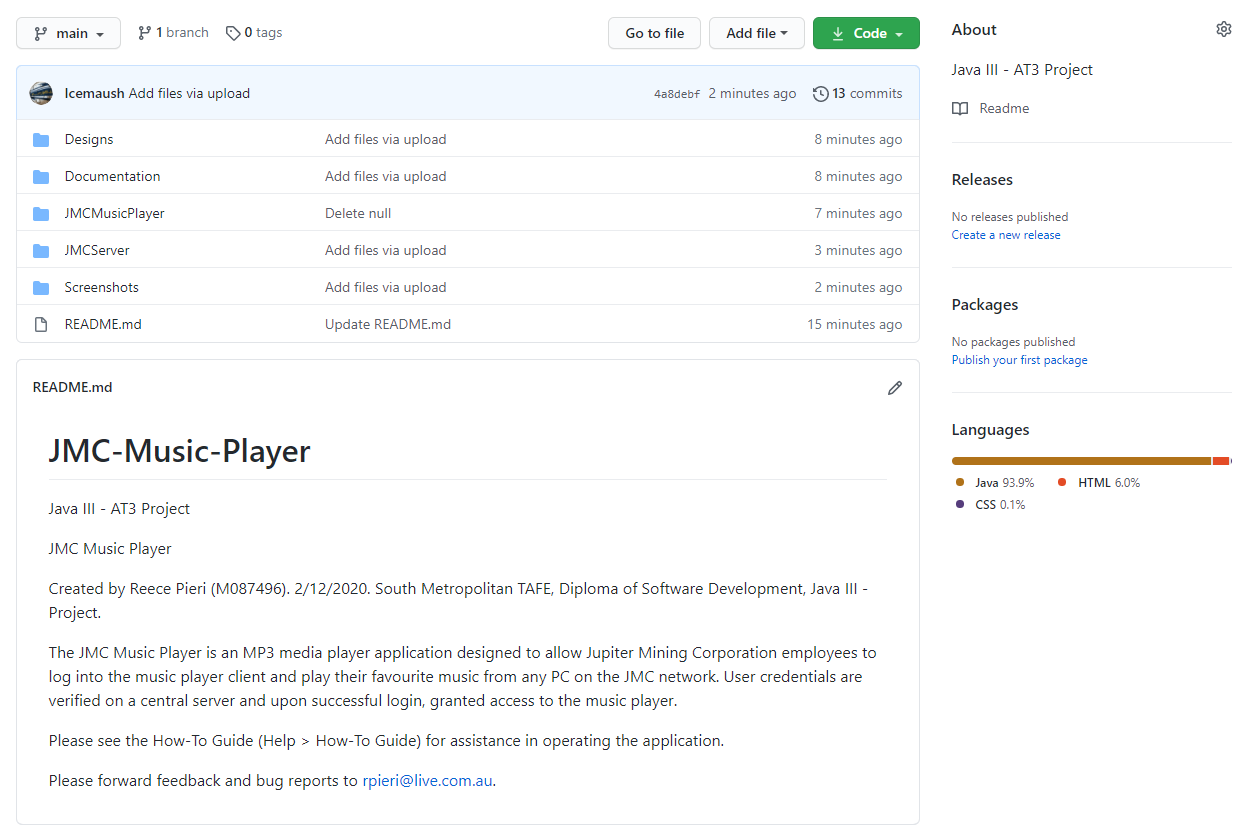
[JUnit Testing 29](#_Toc57975688)

# Introduction

The JMC Music Player application is designed to allow users to login to a music player client and play music. User login credentials are verified on a central server and access is granted to the media player client where they can create playlists and play music.

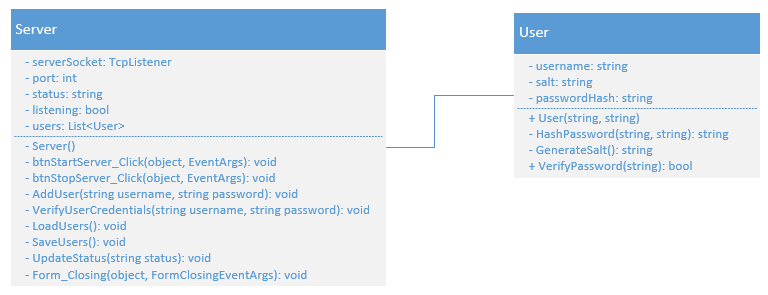
# Source Control

Source control link: <https://github.com/Icemaush/JMC-Music-Player>

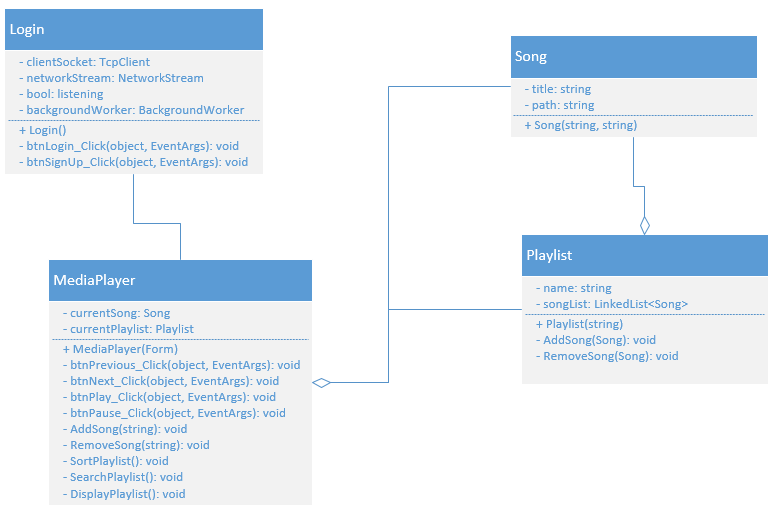


# UML Class Diagram

Server



Client

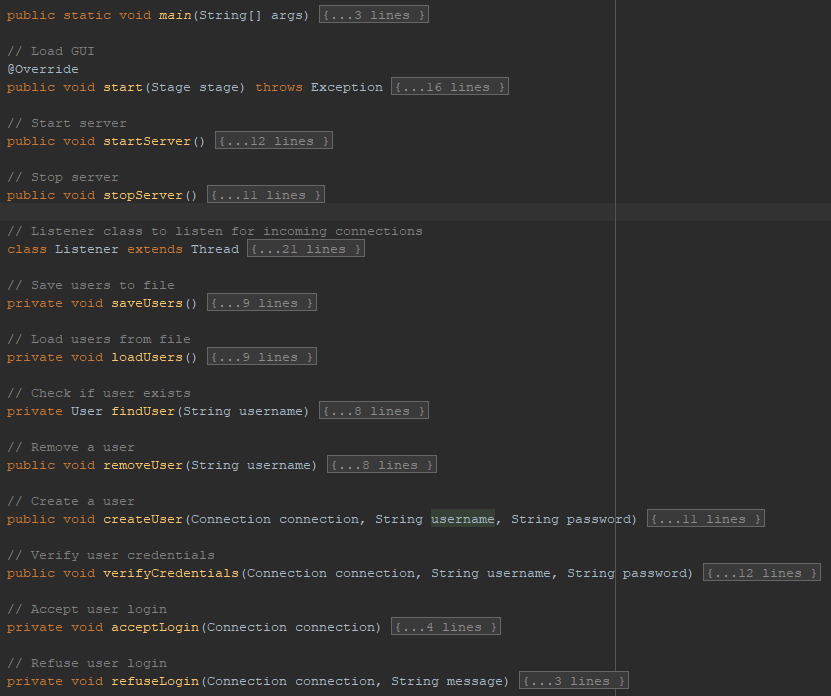


# Third-Party Libraries

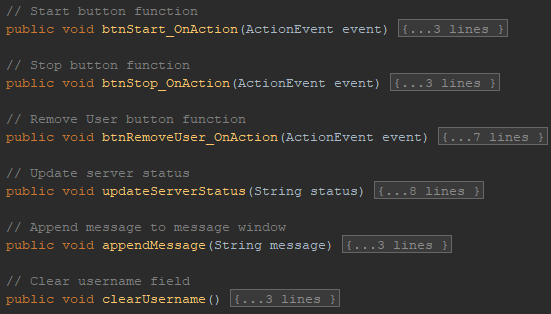
|  |  |
| --- | --- |
| **Name** | **Function** |
| OpenCSV | Reads and parses .csv files. |
| GOXR3PLUS | Music player library including audio visualization |

# Method Signatures - Server

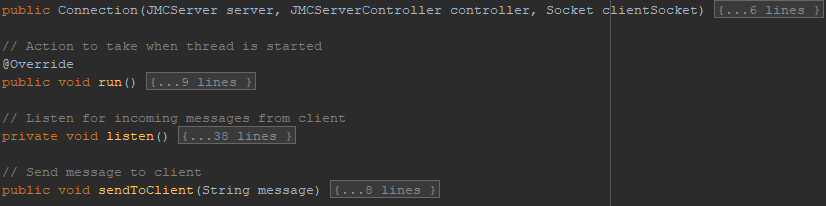
JMCServer



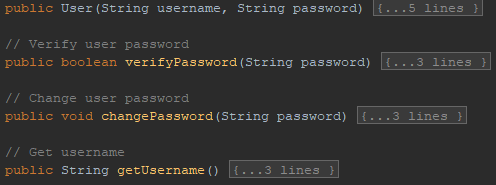
JMCServerController



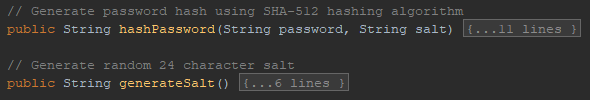
Connection



User

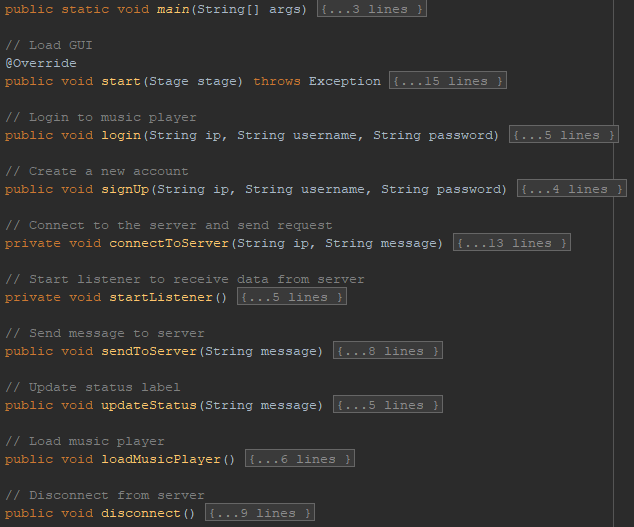


Password

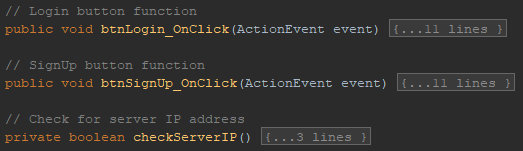


# Method Signatures - Client

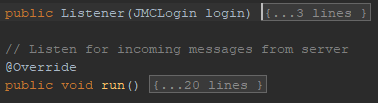
JMCLogin



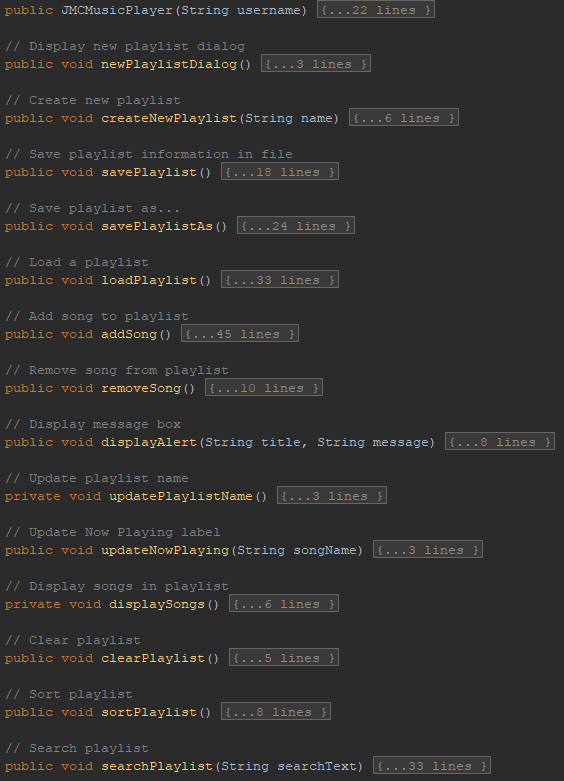
JMCLoginController

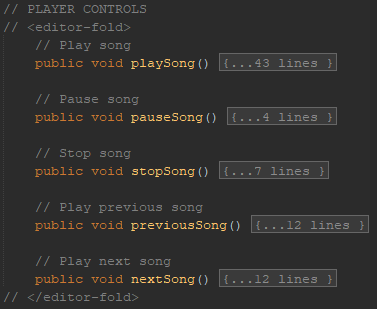


Listener

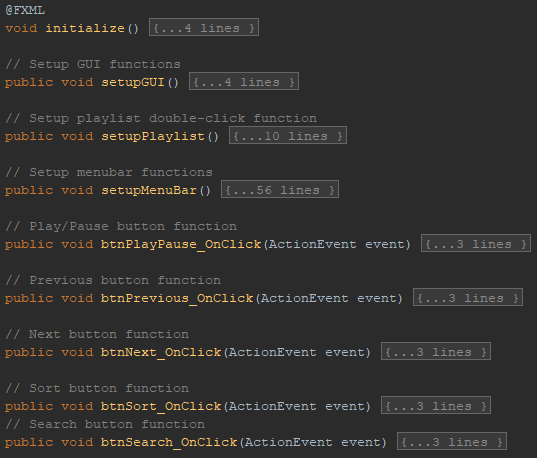


JMCMusicPlayer

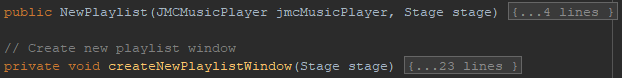




JMCMusicPlayerController



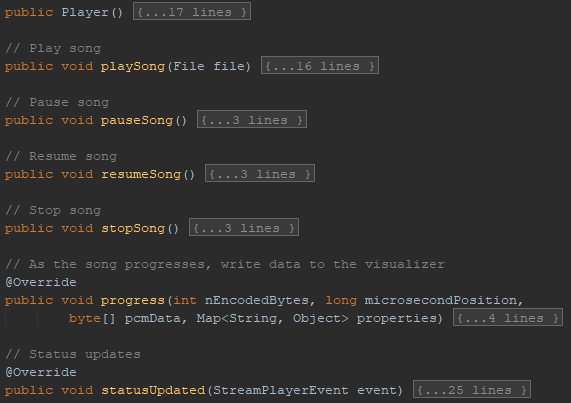
NewPlaylist



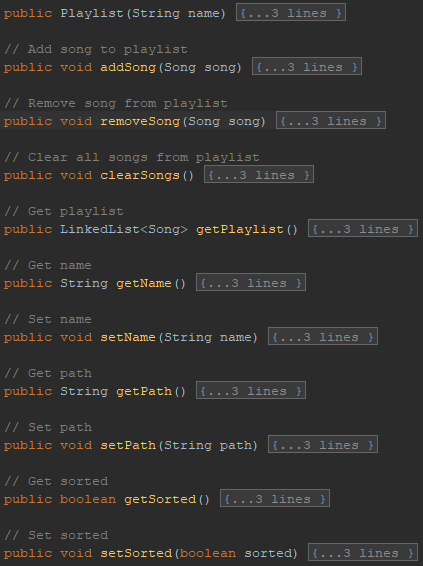
NewPlaylistController



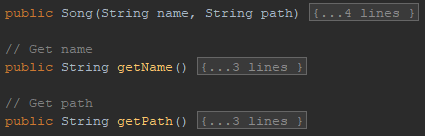
Player



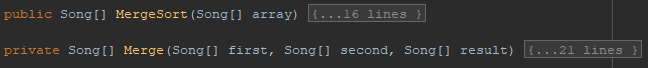
Playlist



Song



Sort



# Test Data

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case** | **Description** | **Expected Result** | **Actual Result** |
| Case 1 | Start server | Load user information from file and begin listening for incoming connections | As expected. Ref SS1. |
| Case 2 | Stop server | Save user information to file and stop listening for incoming connections | As expected. Ref SS2. |
| Case 3 | Remove user | Remove a registered user from server | As expected. Ref SS3. |
| Case 4 | Login to music player client | Login successful, close login form and open music player client | As expected. Ref SS4. |
| Case 5 | Create a new playlist | Successfully create a new playlist | As expected. Ref SS5. |
| Case 6 | Add songs to playlist | Add multiple songs to playlist via Open File dialog | As expected. Ref SS6. |
| Case 7 | Remove songs from playlist | Song removed from playlist | As expected. Ref SS7. |
| Case 8 | Clear playlist | All songs cleared from playlist | As expected. Ref SS8. |
| Case 9 | Load playlist | Playlist loaded from CSV file | As expected. Ref SS9. |
| Case 10 | Save playlist | Playlist saved to CSV file | As expected. Ref SS10. |
| Case 11 | Play music | Song begins playing | As expected. Ref SS11. |
| Case 12 | Sort playlist | Merge sort performed on playlist successfully | As expected. Ref SS12. |
| Case 13 | Search playlist | Specified song found in playlist | As expected. Ref SS13. |
| Case 14 | About | Display About message box | As expected. Ref SS14. |

|  |  |
| --- | --- |
| SS1 |  |
| SS2 |  |
| SS3 |  |
| SS4 |  |
| SS5 |  |
| SS6 |  |
| SS7 |  |
| SS8 |  |
| SS9 |  |
| SS10 |  |
| SS11 |  |
| SS12 |  |
| SS13 |  |
| SS14 |  |

# JUnit Testing

|  |  |  |
| --- | --- | --- |
| **Class** | **Test** | **Result** |
| Password | hashPassword method returns a hashed password. | Test passed. Ref SS1. |
| Password | generateSalt method returns randomly generated salt. | Test passed. Ref SS2. |
| User | verifyPassword method returns true if password input matches users password. | Test passed. Ref SS3. |
| User | verifyPassword method returns false if password input does NOT match user password. | Test passed. Ref SS4. |

|  |  |
| --- | --- |
| SS1 |  |
| SS2 |  |
| SS3 |  |
| SS4 |  |