

---

# Group 3

## Requirements Document

### for

## MusicXML Converter

---

Mohamed Ahmed 216542839 | Maksim Kolotev 216509812 | Mike Shen 216353583 |  
Phuong Tran 215513666 | Aman Patel 216823098

# Table of Contents

## **1.0 - Introduction**

1.1 Purpose	3
1.2 Scope	3

## **2.0 - Use Scenario**

2.1 Upload/past tablatures text files	3
2.2 Detect tablatures type	4
2.3 View uploaded tablatures	4
2.4 Convert tablatures to XML	4
2.5 View converted XML	5
2.6 Save converted XML	5
2.7 Use case for Musicians	5

## **3.0 - Requirements**

3.1 Functional requirements	6
3.2 Non-Functional requirements	6

# 1.0 - Introduction

## 1.1 - Purpose

The purpose of this requirements document will be to cover all the requirements for Group 3s MusicXML converter. The MusicXML converter is an application that will allow the user to import tablature text files (including guitar, drum, and bass) and convert them to XML files.

## 1.2 - Scope

The main goal of this software will be to have a tool for musicians that will allow them to get tablatures from the internet and convert them to XML files which they can later convert to Sheet Music. The software will have a very simple user interface that will be easy to navigate, convert to XML properly, give friendly error messages, and allow the user to view the tabs and saved XMLs inside the program.

# 2.0 - Use Scenarios

## 2.1 - Upload/Insert tablature text files

**Title:** Upload/Insert tab files

**Primary Actor:** User

**Success Scenario:**

1. User selects the "Import" option in the software
2. User selects a .txt file from their system
3. Software reads the file and makes sure its the correct format
4. Software saves the file

**Extensions:**

- 2a. The software read the file and determined it was not a .txt file and throws an error  
Message saying the file the user is trying to enter is not the correct format

## **2.2 - Detect tab type**

**Title:** Detect tab type

**Primary Actor:** Group 3 MusicXML converter

**Success Scenario:**

1. Software analyses Users Imported .txt file
2. Software determines if the .txt is a guitar, drum, or bass tablature
3. GUI will show what type of tablature is it, including guitar, drum, or bass tablature

**Extensions:**

- 2a. Software cant recognize what type of tablature it is. It will provide an error message for the user saying that it could not be recognized and will then allow the user to manually input it.

## **2.3 - View uploaded tablature**

**Title:** View uploaded tab

**Primary Actor:** User

**Success Scenario:**

1. User selects a tablature that they have uploaded
2. User presses the "View" button
3. Software displays the selected tablature in the GUI window

## **2.4 - Convert tablatures to XML**

**Title:** Convert tabs to XML

**Primary Actor:** Group 3 MusicXML converter

**Success Scenario:**

1. User selects a tablature that they have uploaded
2. User presses the "Convert" button
3. Software performs the necessary actions to scan the tablature and convert to XML

**Extensions:**

- 3a. Software was unable to convert the tablature properly to XML. An error message and will tell the user something went wrong and to try again.

## **2.5 - View converted XML**

**Title:** View converted XML

**Primary Actor:** User

**Success Scenario:**

1. User converts the selected tab to XML
2. User navigates the GUI and finds the XML tablature
3. Software displays the converted XML in the GUI window

## **2.6 - Save converted XML**

**Title:** Save converted XML

**Primary Actor:** Group 3 MusicXML converter

**Success Scenarios:**

1. User converts the selected tablature to XML
2. User presses the "Save" button
3. Software opens a new window and prompts the user for a location and name for the MusicXML file.
4. Software saves the MusicXML file onto the users selected location.

## **2.7 - Use case for Musicians**

**Title:** Tab to XML

**Primary Actor:** Musicians wanting to change tab text files to XML files

**Success Scenario:**

1. The Musician should be able to upload a text file.
2. The System identifies which type of tab the text file is.
3. System analyzes the tab and converts it to XML.
4. System notifies the user that it is finished converting.
5. Musician exports the XML file.

**Extensions:**

- 2a. If the text file is not a proper tab, it will ask the user to upload a proper file.

**Precondition:**

The Musician must have a tab text file that they want to convert to a XML file

## **3.0 - Requirements**

### **3.1 - Functional Requirements**

The system must...

- Have the ability to decipher between drum, guitar and bass tabs interchangeably
- Accept users implemented text document
- Automatically detect if the file imported is a tab.
- Convert a proper text file into a musicXML file.
- Export the musicXML file onto your computer in the folder of your choice.
- Be able to reject tablatures if they are unsupported

### **3.2 - Non-Functional Requirements**

The system should ...

- Be expected to be automatic but can also be user specified
- Have a user friendly Interface (Simple and easy to use design)
- Not have any issues loading up and closing
- Should be able to run on all systems