

# TAB TO MUSICXML CONVERTER AND PLAYER

*User Manual*

*EECS 2311 -- Group 8*



# ATtribution

Parth Sharma

Mohammad Khan

Greatlove Bariboloka

Kedamawi Mengitsu

Sina Aligholizadeh

Winter 2022

|                            |    |
|----------------------------|----|
| Attribution                | 2  |
| Purpose                    | 3  |
| Introduction               | 3  |
| Installation               | 3  |
| Use cases                  | 8  |
| Title: Display sheet music | 8  |
| Title: Play music          | 11 |
| Title: Save sheet music    | 13 |
| Title: Go to measure       | 14 |

# PURPOSE

This document will describe major use cases for the MusicXML converter application and includes a step-by-step guide on how to install the system from Github onto a client's site (including visual representation).

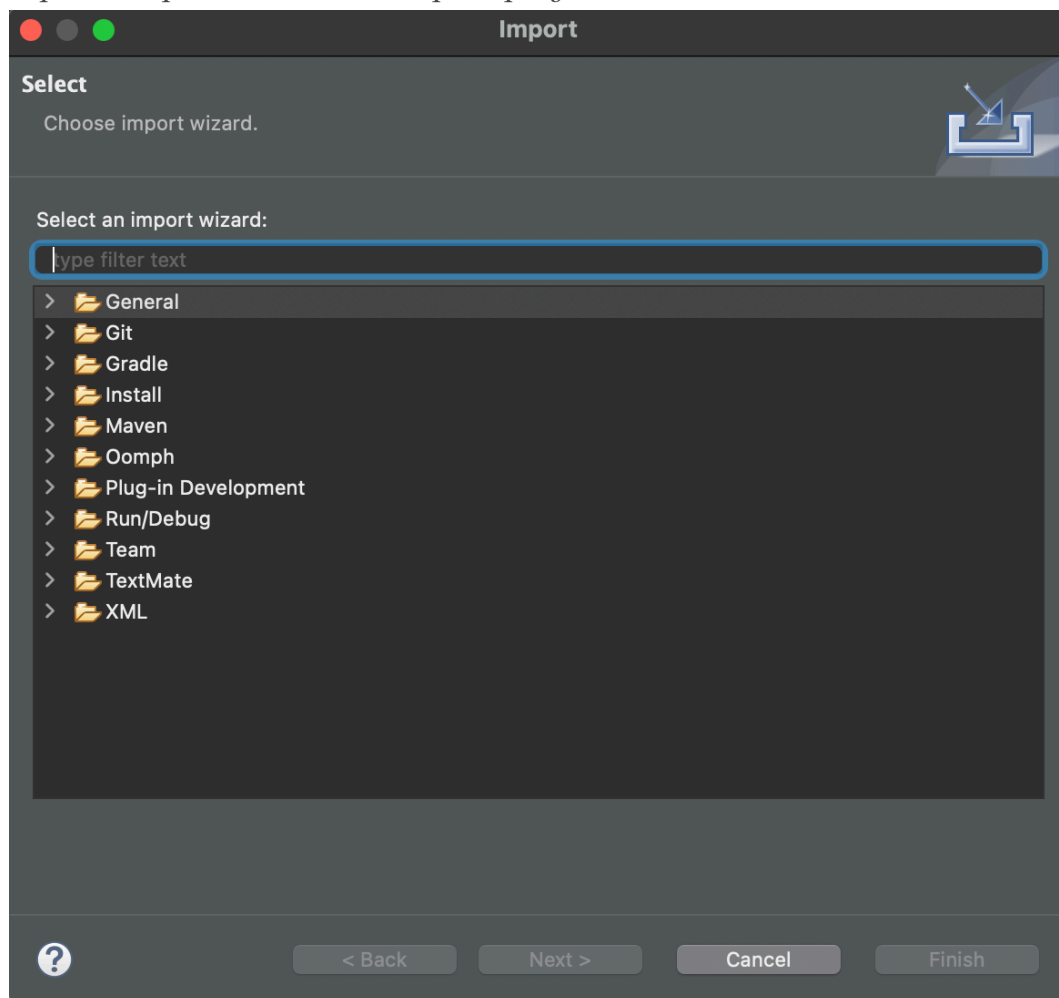
# INTRODUCTION

This section of the MusicXML converter application converts MusicXML to sheet music and allows the user to play it.

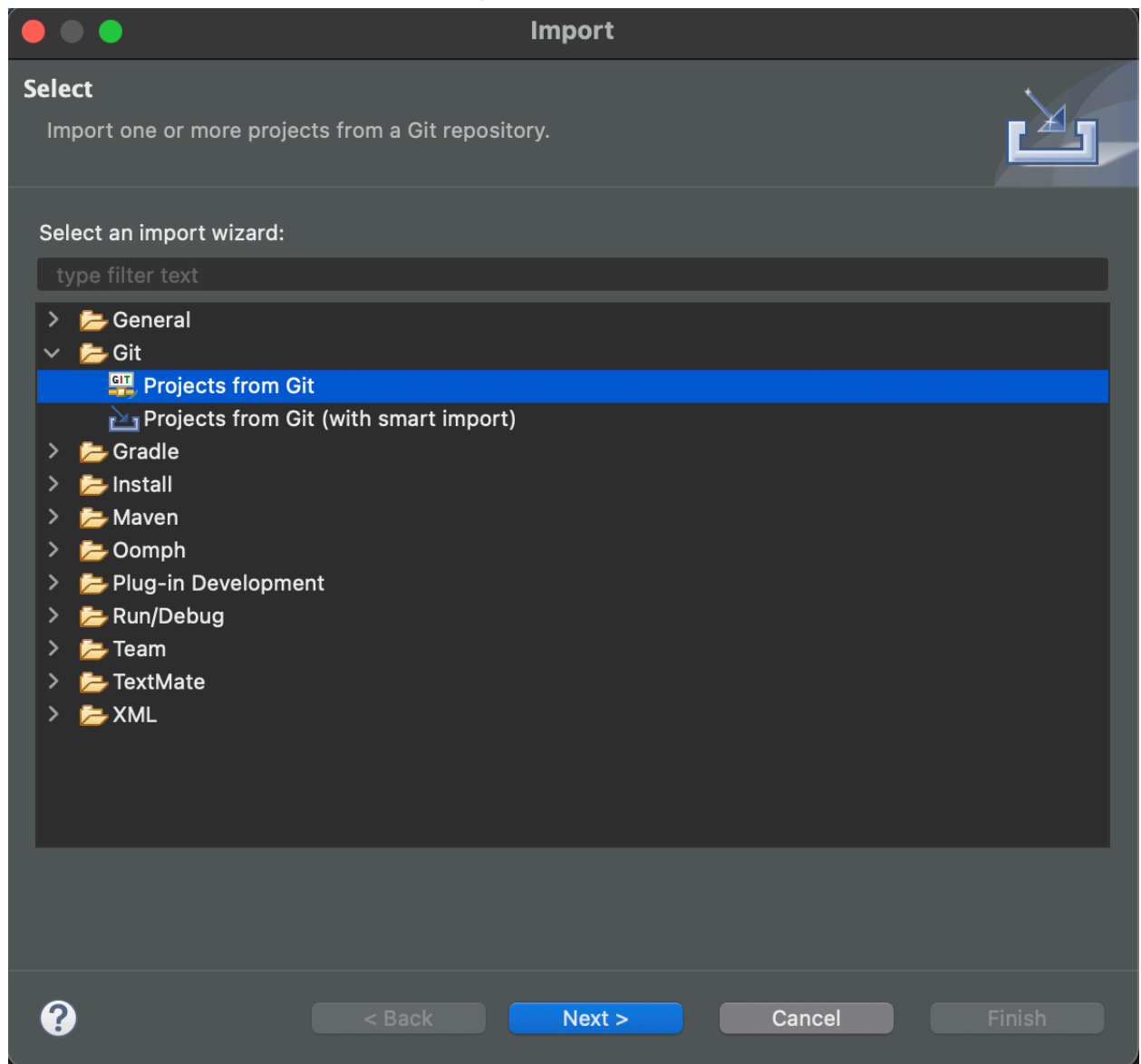
This guide is specific to the Eclipse IDE.

# INSTALLATION

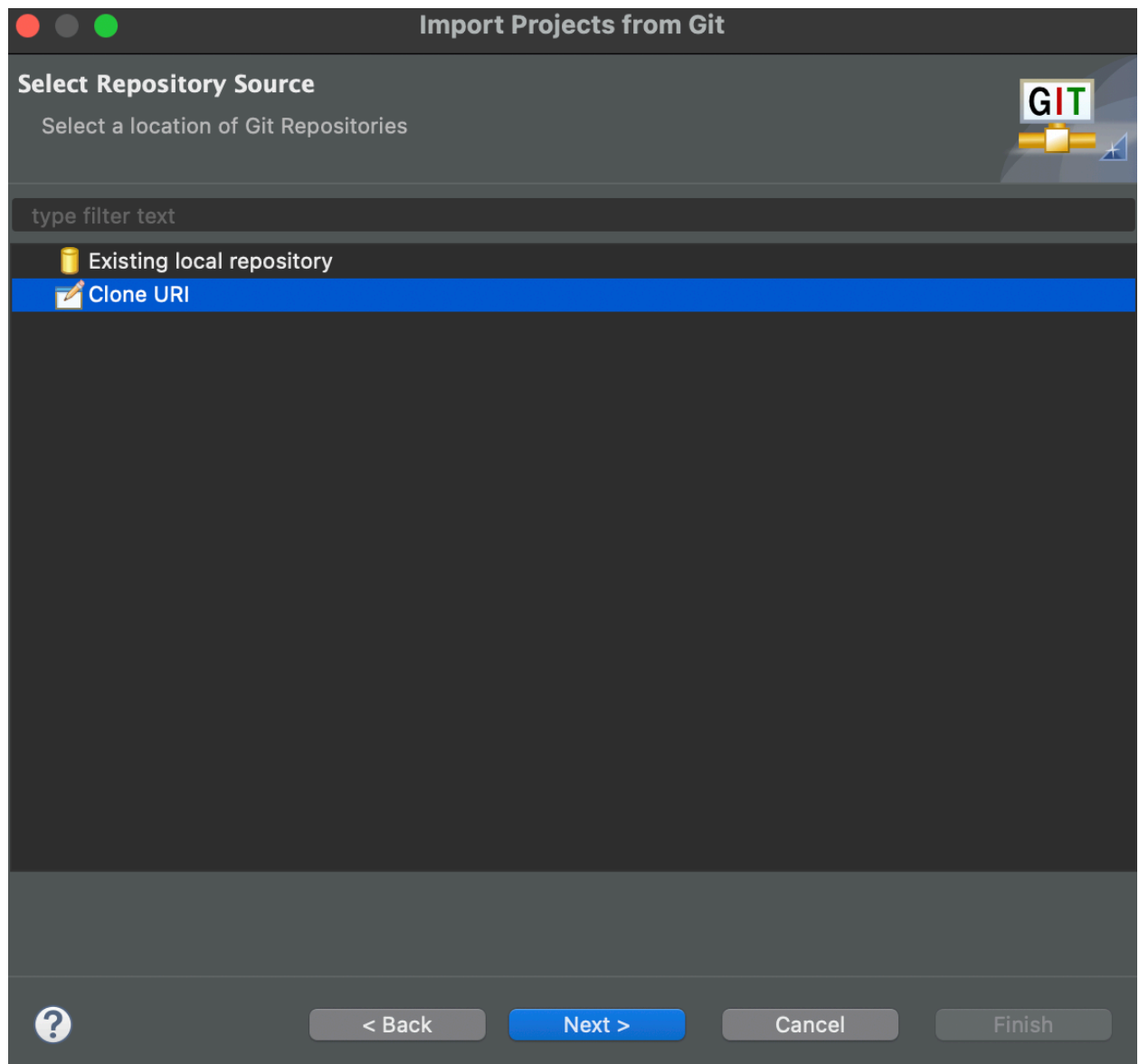
1. Open Eclipse and select “import project”



2. In the window select “Git” -> “Projects from Git”. Then click “Next”

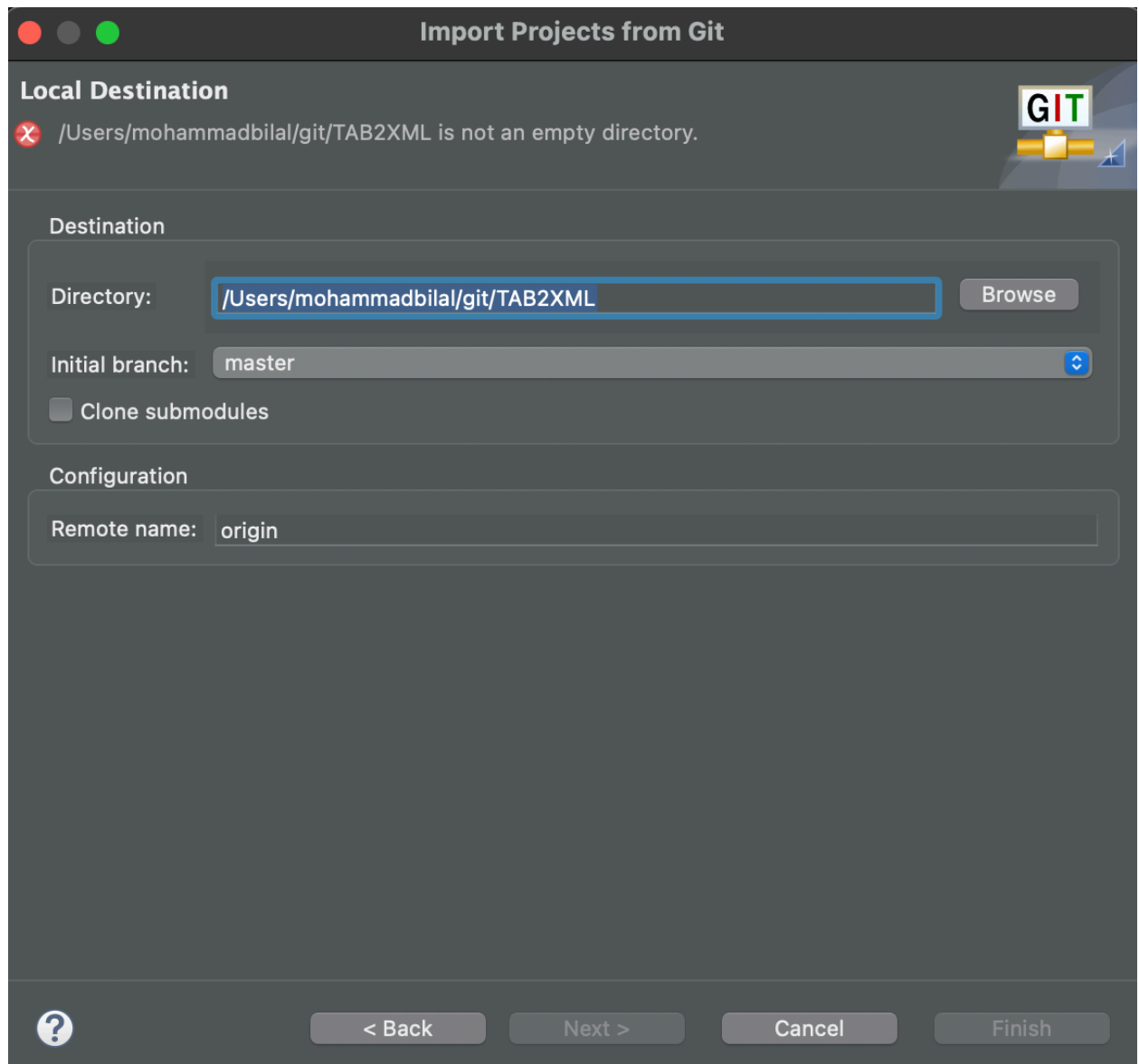


3. Click “Clone URL” and then “next”

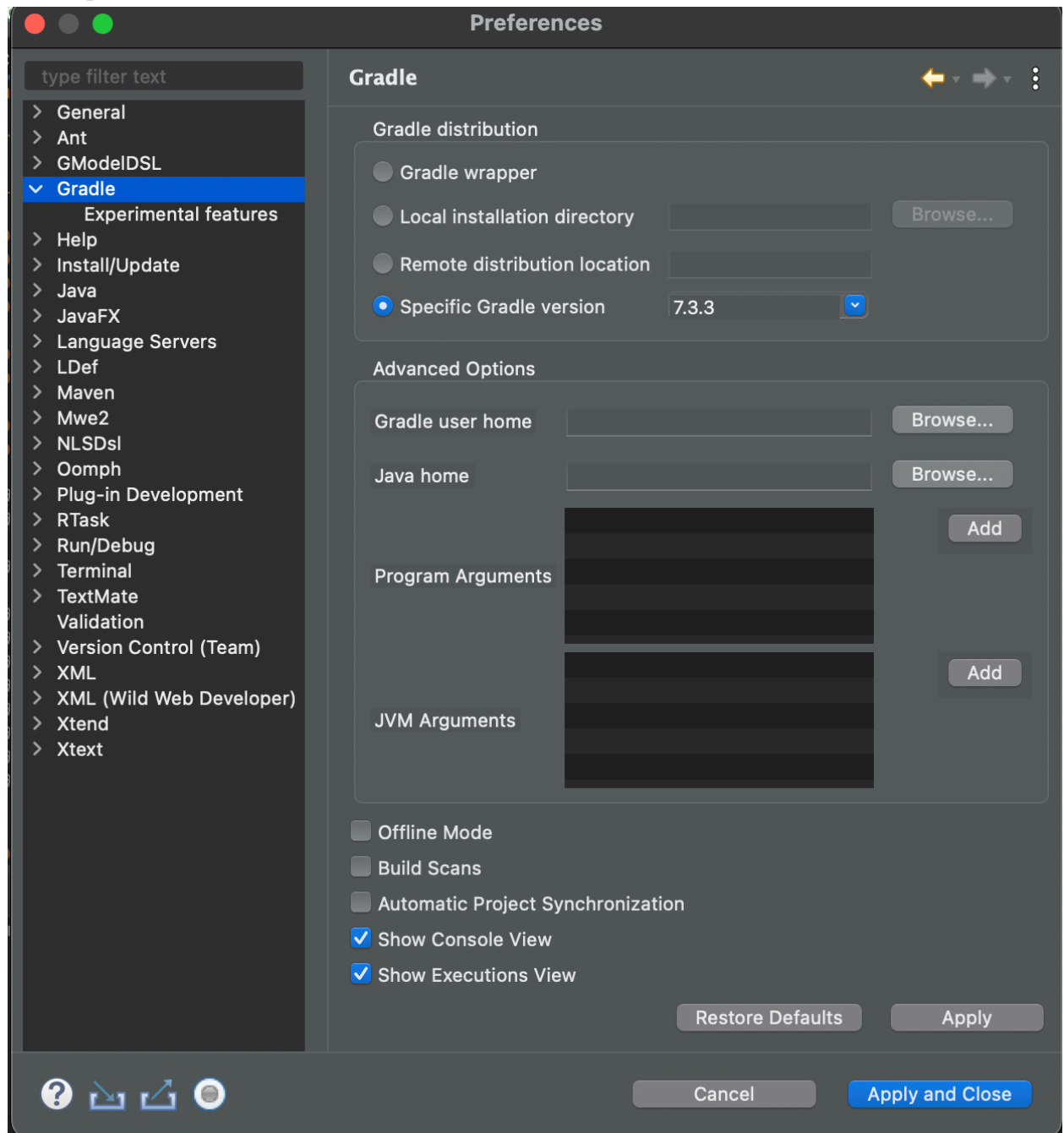


4. In the URI box, enter <https://github.com/partsharma99/TAB2XML>

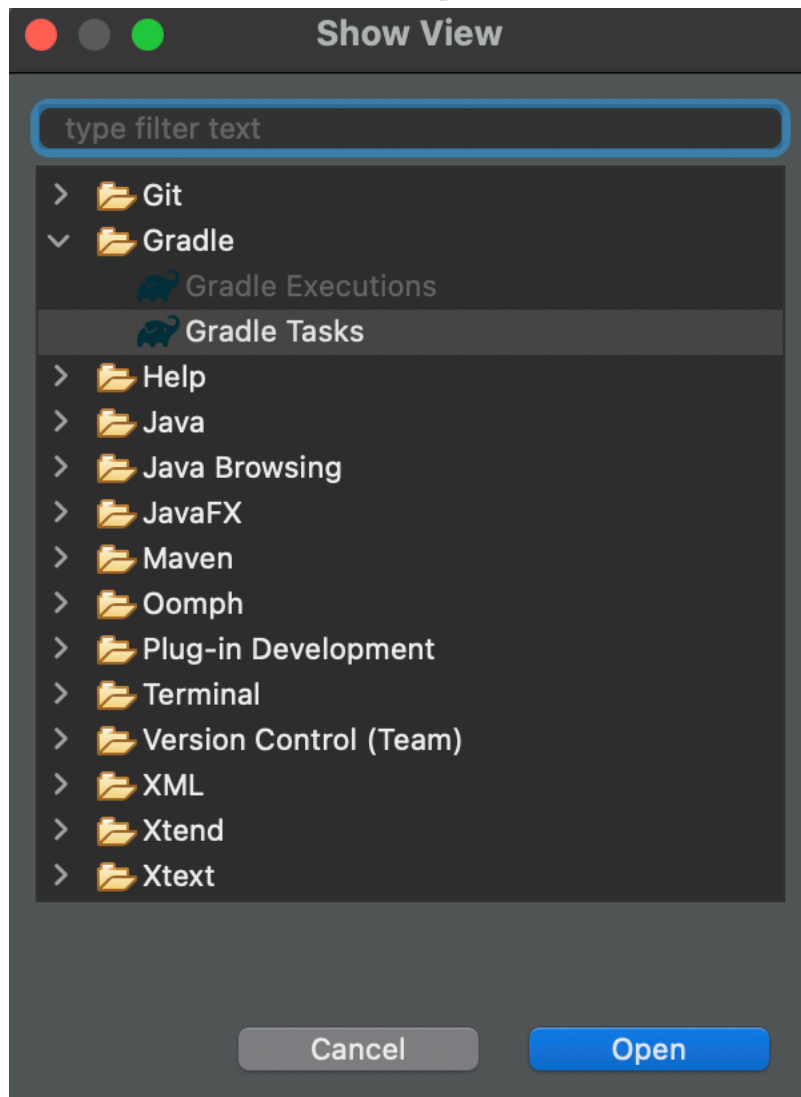
5. Click “Browse” and choose the location you want to store the program at and click “next”



- Click “Eclipse” in the top left corner, then “preferences” -> “Gradle” and set the “Specific Gradle version” to “7.3.3”



7. Display the Gradle Task Window -> Show View -> “Other” -> “Gradle” -> “Gradle Tasks” and click “Open”



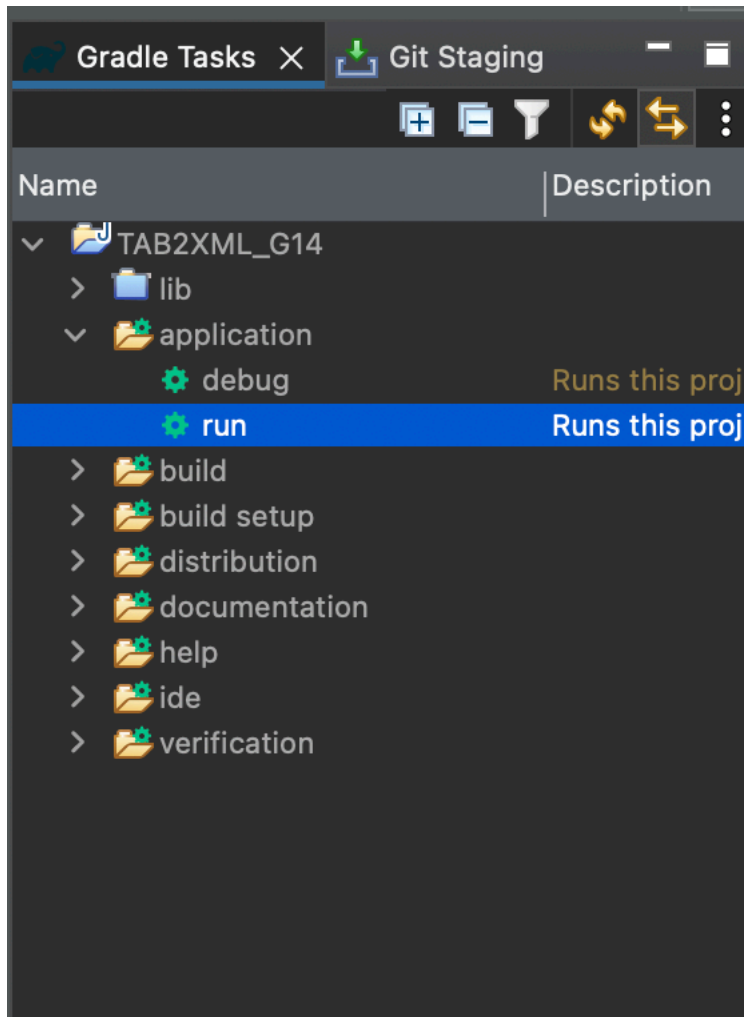
## USE CASES

1

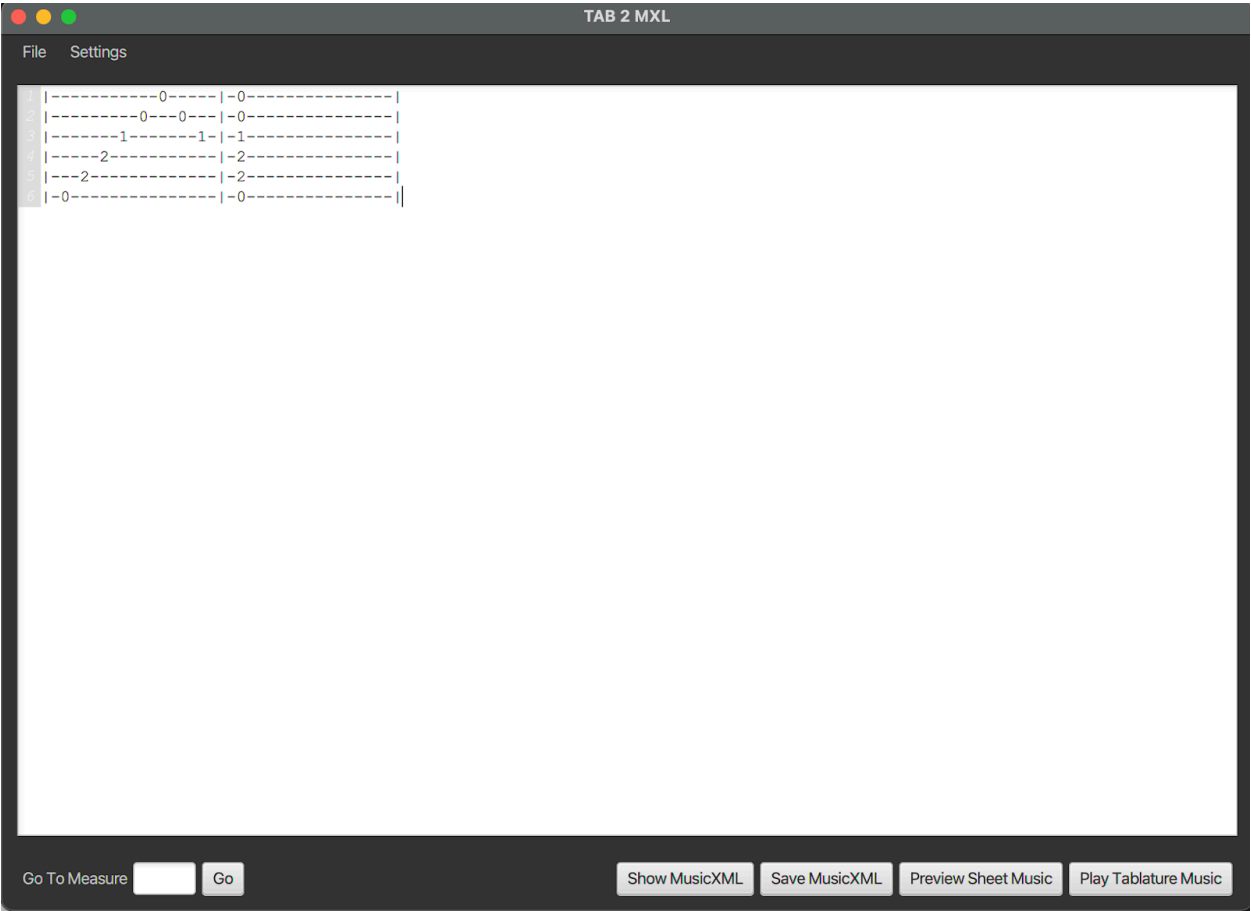
**Title:** Display sheet music



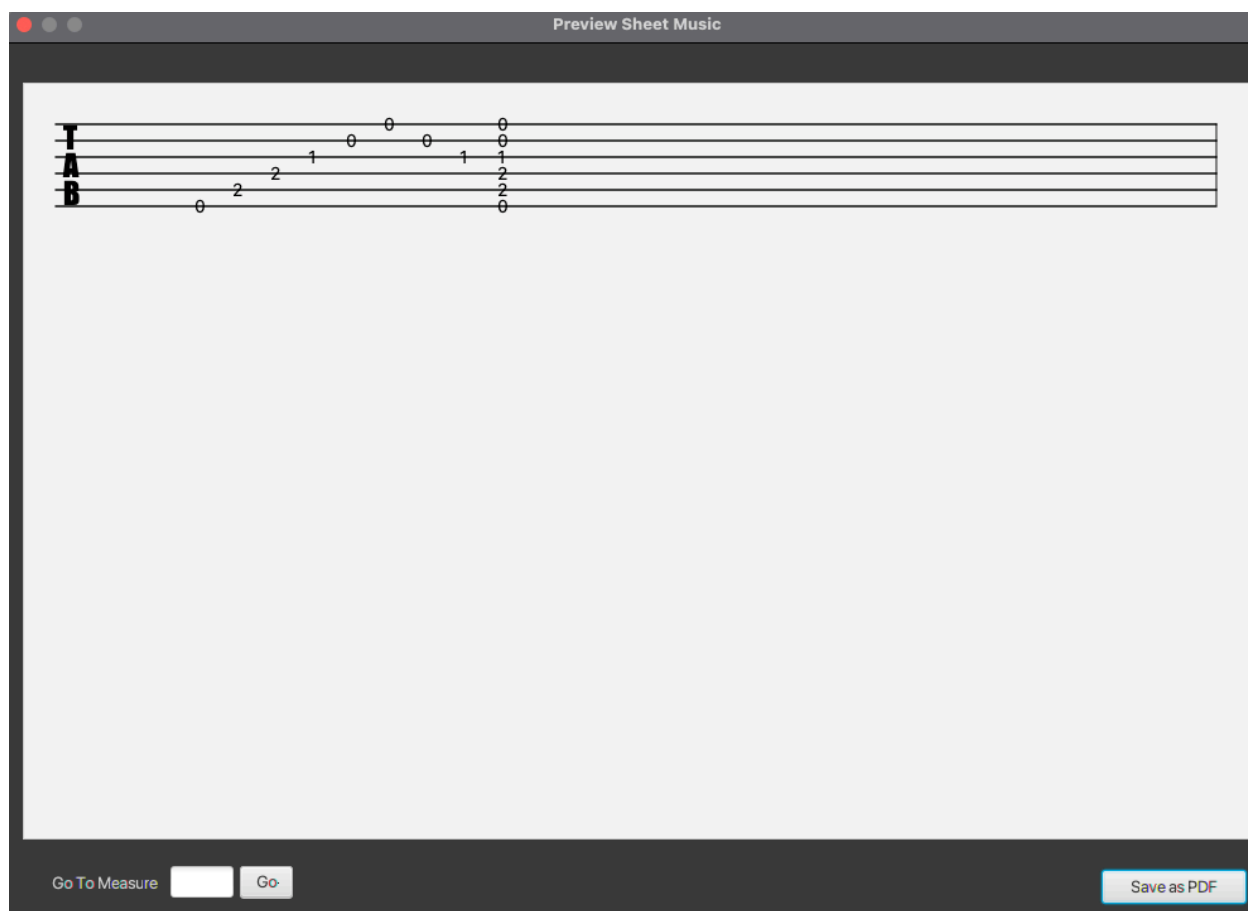
1. Under Gradle Task, select “TAB2XML\_G14”. Then select “application” then click “run”



2. Input your text tab through copy/paste or typing it



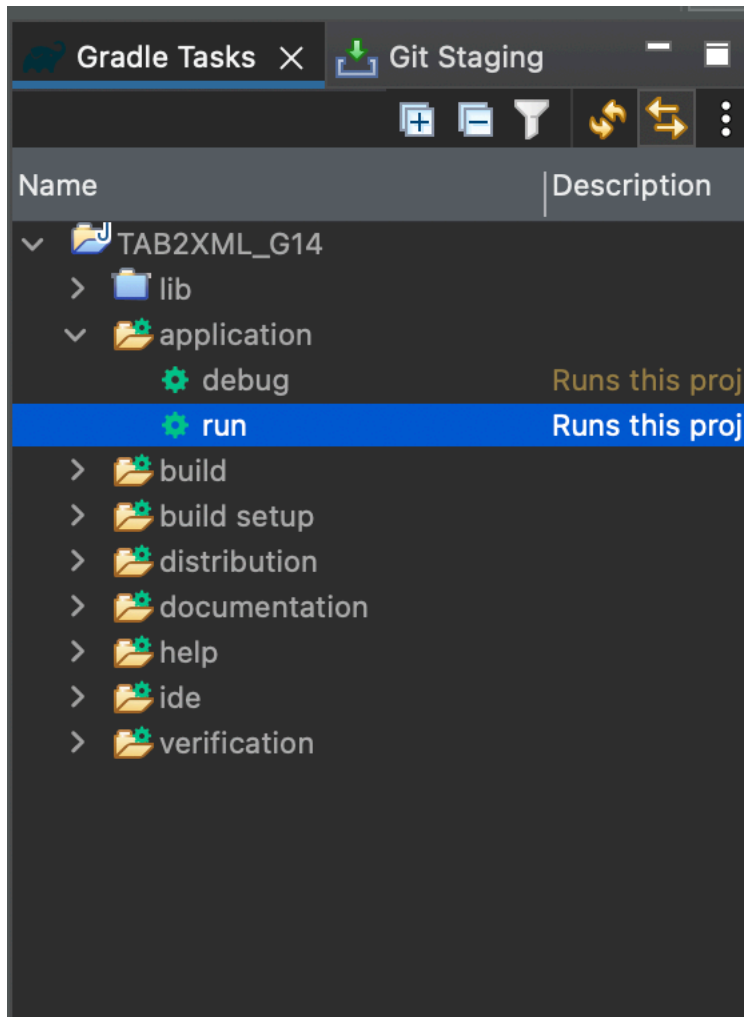
3. Click “Preview Sheet Music” button and a new window will open with the sheet music



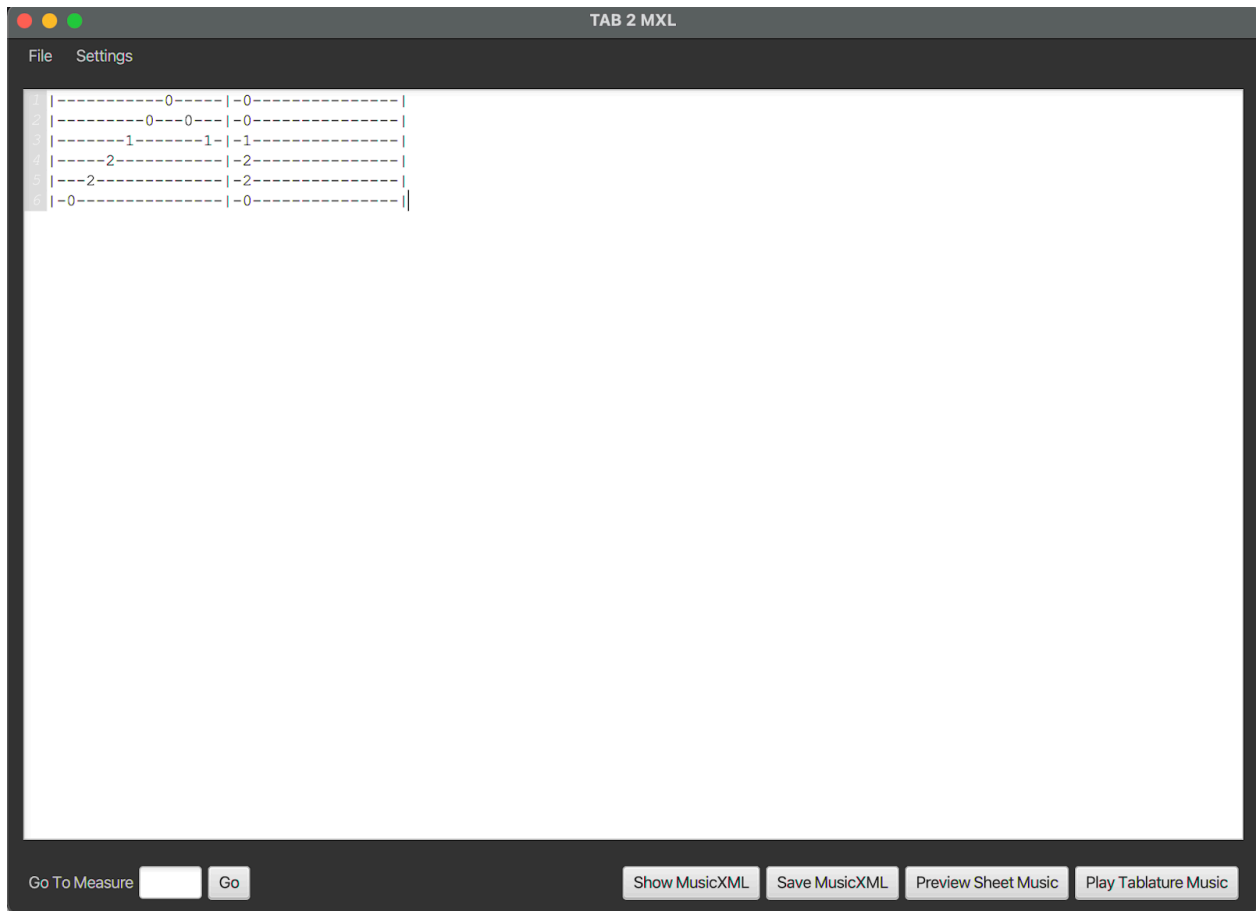
2

**Title:** Play music

1. Under Gradle Task, select “TAB2XML\_G14”. Then select “application” then click “run”



2. Input your text tab through copy/paste or typing it



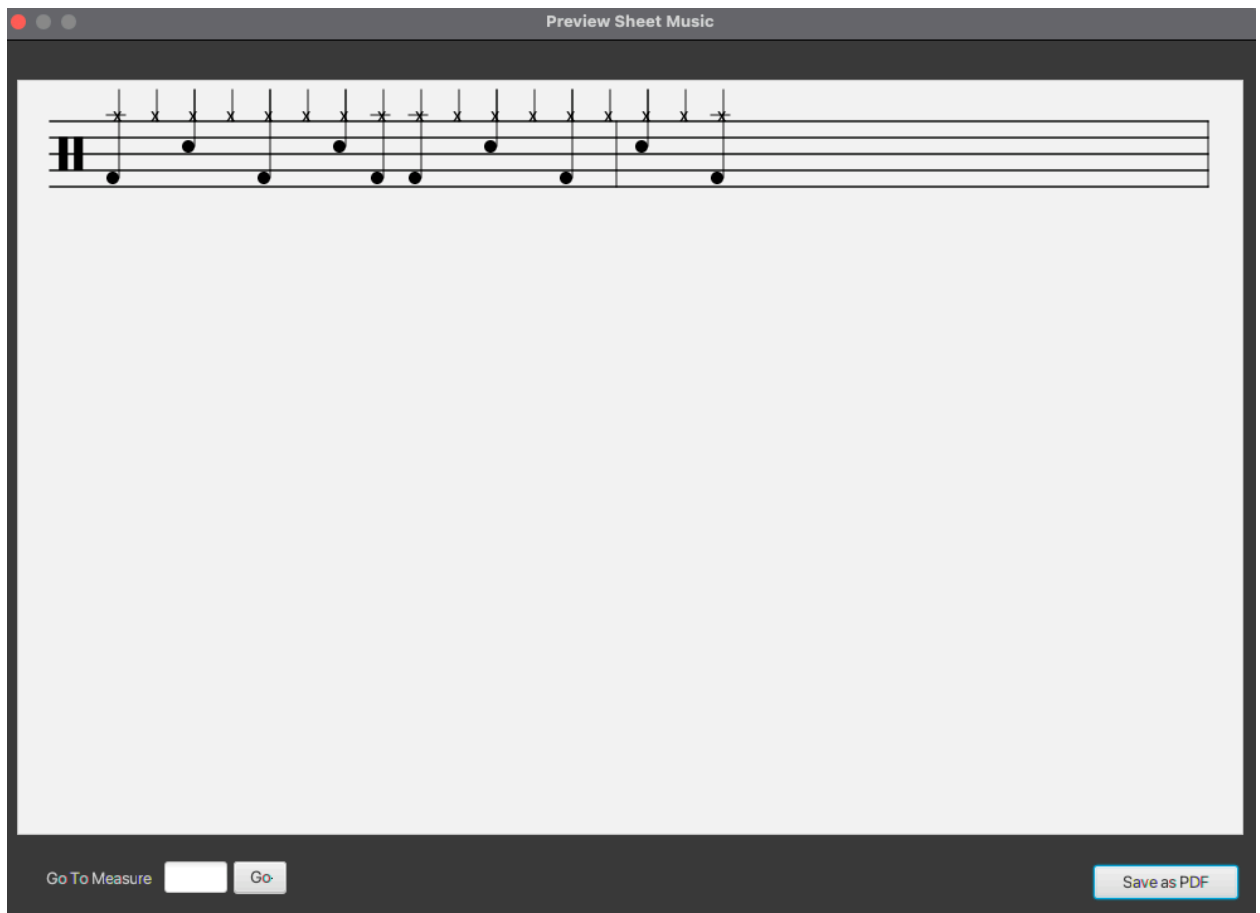
3. Click the “Play Tablature Music” button on the bottom right and make sure your volume is high to hear the music. For this, however, the app can only play the music on a note-by-note basis, and playing of chords will be implemented in future versions.

### 3

#### **Title:** Save sheet music

1. Run the application and insert your tablature as described in previous sections

2. Click “Preview Sheet Music” button and a new window will open with the sheet music



3. Click the “Save as PDF” button at the bottom right of the pop-up window to save the sheet music as a PDF to your device (this feature will be implemented at a later time).

## 4

### **Title: Go to measure**

1. Run the application and insert your tablature as described in previous sections
2. On the bottom left of the window enter the measure number in the text box beside “Go To Measure” and click the “Go” button to navigate to the bar that corresponds to the imputed measure (This feature will be implemented at a later time).