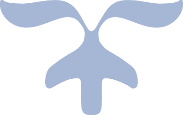


REPORT

MOBILE APPLICATION DEVELOPMENT



NOVEMBER, 2021

ANOTHER

TOPIC

Online Music Player

Instructor: Dr. TRAN Giang Son

**Group Another**

Phạm Gia Phúc

Trần Đắc Minh

Đặng Gia Linh

Nguyễn Tấn Dũng

Phạm Đức Thắng

BI10-138

BI10-113

BI10-101

BI10-041

BI10-159

**Contents**

[**I. Introduction** 2](#_Toc87907045)

[**II.** **Methods** 2](#_Toc87907046)

[1. Set - up 2](#_Toc87907047)

[2. Library 3](#_Toc87907048)

[3. Architecture 3](#_Toc87907049)

[4. Component 3](#_Toc87907050)

[5. UI Design - Layout 4](#_Toc87907051)

[a. Main layout + Online layout 4](#_Toc87907052)

[b. Music Player layout (for both Online and Offline) 6](#_Toc87907053)

[6. Online Music Library 6](#_Toc87907054)

[7. Database - Firebase 6](#_Toc87907055)

[**III.** **Result** 7](#_Toc87907056)

[1. Demonstration 7](#_Toc87907057)

[a. Main layout + Online layout 7](#_Toc87907058)

[b. Music Player layout (Online and Offline) 8](#_Toc87907059)

[2. Functionalities 8](#_Toc87907060)

[3. User Interfaces 9](#_Toc87907061)

[4. Performance 9](#_Toc87907062)

[**IV.** **Conclusion** 9](#_Toc87907063)

[1. About the application 9](#_Toc87907064)

[2. Future improvements direction 10](#_Toc87907065)

# Introduction

Online music players are the **platforms which enable users to play music on the internet** without downloading any player or song. These are music streaming platforms from where people can stream and listen to any song, any time with internet access available.

Popular online music players: Spotify, YouTube, Amazon Prime Music, Soundcloud...

Why online music player (streaming service)?

* Save up local storage
* Access to large online music libraries
* Better sound quality
* More customizations available
* Music charts
* Interaction with other users
* See what’s trending

**This project**:

* Build an online music player application for android devices (Android 5.0 or higher).
* Aim for a lightweight and well-performing application with basic functionalities of an online music player.

# Methods

* SET UP
* LIBRARY
* ARCHITECTURE
* COMPONENT
* UI DESIGN - LAYOUT
* ONLINE MUSIC LIBRARY
* DATABASE - FIREBASE

## Set - up

Workspace setups:

* Java JDK 15:

Java JDK includes tools useful for developing and testing programs written in the Java programming language and running on the Java platform.

* Android Studio (for implementation and testing):

*“Android Studio is the official integrated development environment (IDE) for Google's Android operating system, built on JetBrains' IntelliJ IDEA software and designed specifically for Android development.”*

*- Wikipedia*

* Android 5.0 Lollipop with Google APIs:

When choosing target SDK version: API 21 (default setting) - compatible with approximately 94% of android devices.

Permissions (Android Manifest):

* Access to external storage (for reading audio files)
* Access to internet (for getting contents from internet)
* Access to internet state (for connecting to online database)

## Library

Default library: androidx (for UI Design, Layout and Classes, Functions)

Google.android.material (v1.4.0): for UI Design and Layout

Dexter: to simplifies the process of the application requesting permission at runtime

Firebase: to connect to Google Firebase (online database)

## Architecture

One package: OMP (online music player)

Gradle: build system - **used to automate building, testing, deployment**

5 Activities (Activity class)

5 Layouts - one Layout for each Activity

2 modes: Online and Offline, YouTube Player mode (on developing)

## Component

The core, the heart of the application: **MediaPlayer**

MediaPlayer is a component of Android Studio that is able to play audio and video from local storage or URL.

MediaPlayer provides methods to control playback of audio/video including play, stop, fast forward, rewind…

MediaPlayer is a component without a interface, it can be combined with a View.

Application Functionalities:

Main activity: read and display audio files list from local storage, controller (when a song is playing)

Offline player activity: basic functions of a music player: play/pause, forward/rewind, skip/back, shuffle/repeat toggle, seek bar - to change current position of the song

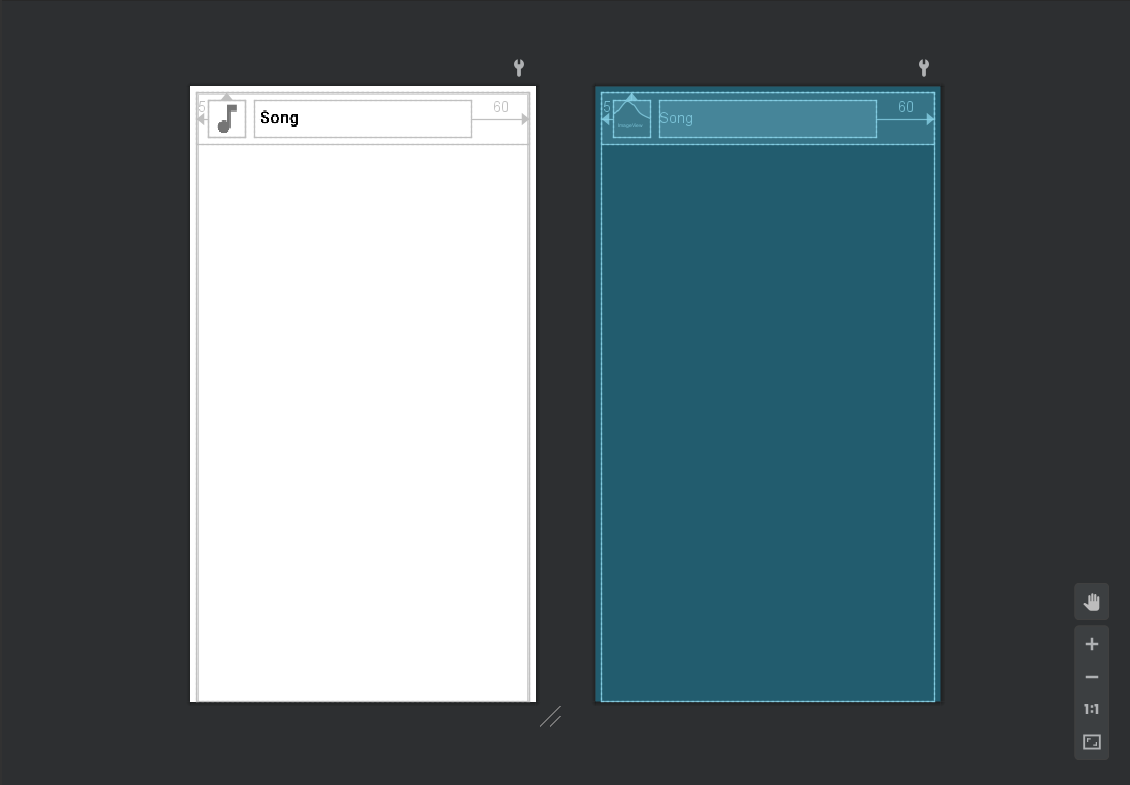
Online activity: read and display URLs list from database (Firebase), controller

Online player activity: the same as Offline player

YouTube Player: connected to ‘Youtube.com’ via API - on developing, not functioning

## UI Design - Layout

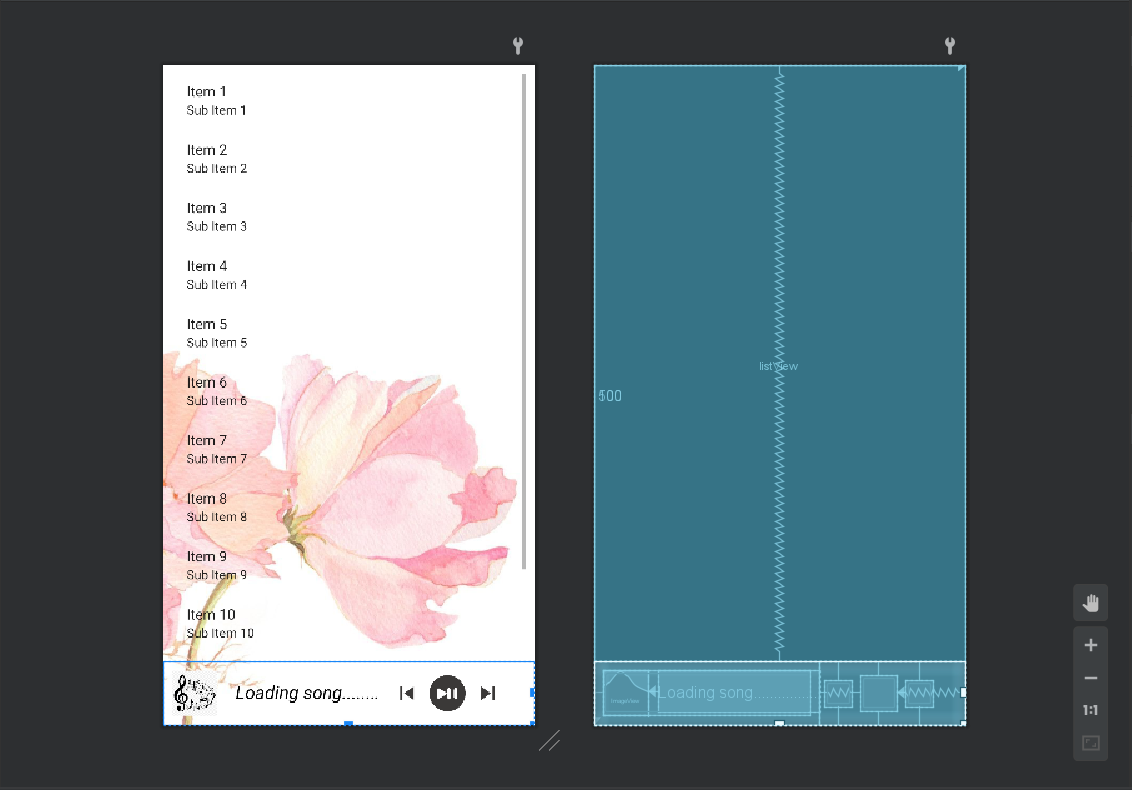
### Main layout + Online layout



Each item (audio file/URL) will be displayed like above:

* An icon on the left
* The song name/URL beside

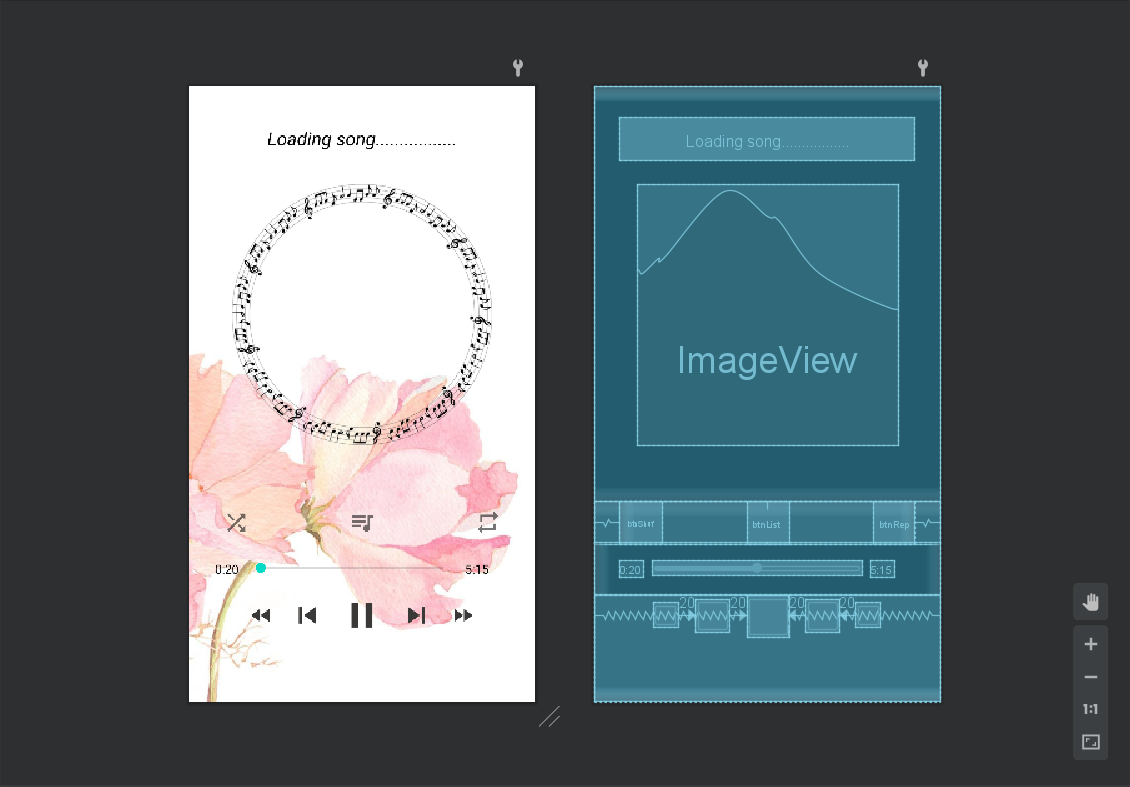
Each item is displayed by using CardView - an extended class of FrameLayout that lets developer display Views on top of each other - on top of a ListView in this case.



The controller (appear when a song is playing) is on the footer of the layout:

* Icon, song name
* Back - Play/Pause - Skip buttons

### Music Player layout (for both Online and Offline)



From top to bottom, left to right:

* TextView: display song name
* ImageView: the music circle - for it to look less empty
* Buttons: Shuffle - Back-to-list - Repeat (for one song)
* TextView: current position of the song - Updated every 1 second
* Seekbar: show and change the current position of the song
* TextView: duration of the song - Updated when changing song
* Controller: Rewind - Back - Play/Pause - Skip - Forward

## Online Music Library

Music items are stored in the cloud storage of web server.

Browse: <http://darkminh7.infinityfreeapp.com/Musics/> for list of songs in the online library.

The music library has 12 songs (for demonstration).

## Database - Firebase

Song URLs are stored in the online database - Google Firebase.

*“Google Firebase is a Google-backed application development software that enables developers to develop iOS, Android and Web apps”*

*- WhatIs*

→ The application can get the audio files from the internet (music library) via URLs (only supports .mp3, .wav, .wma files).

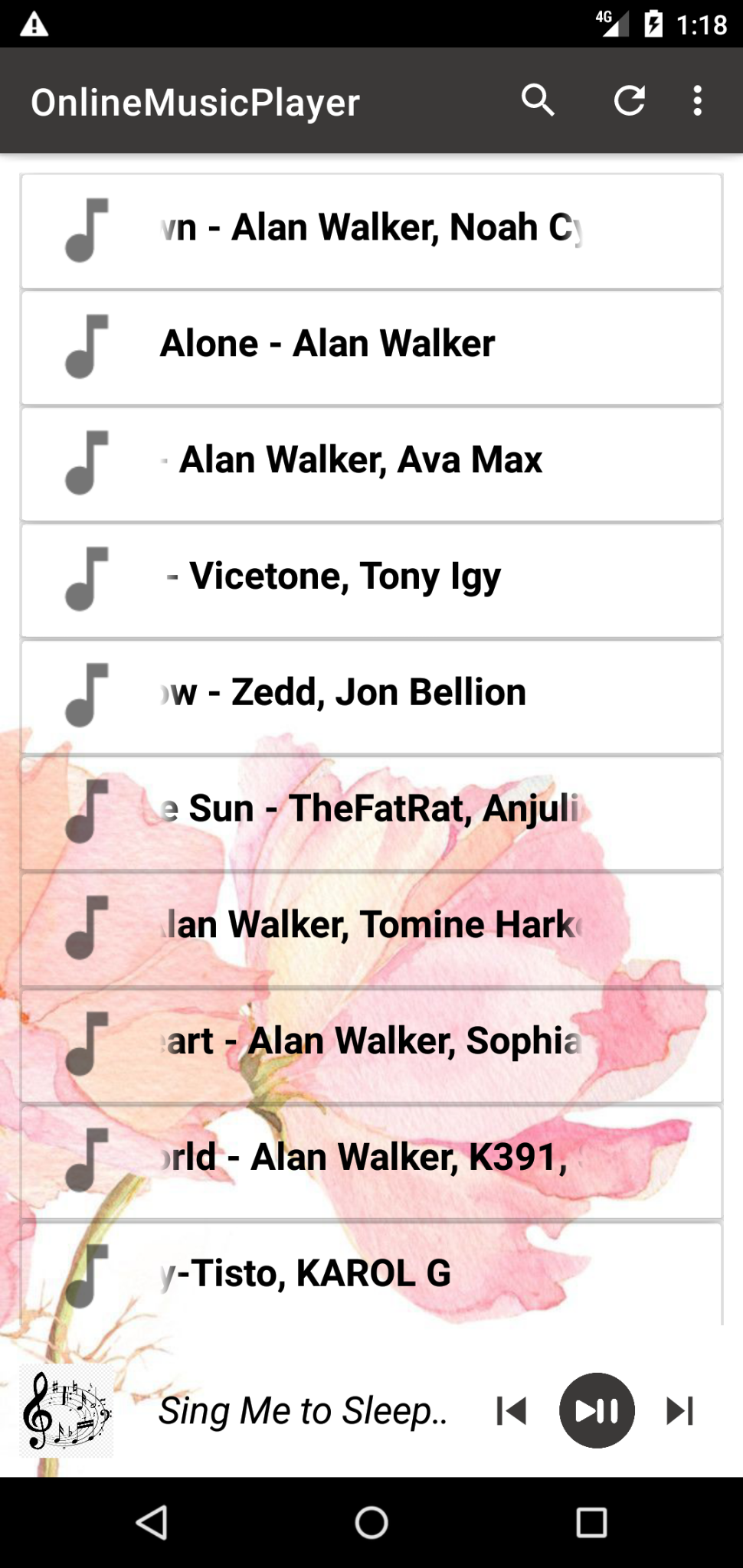
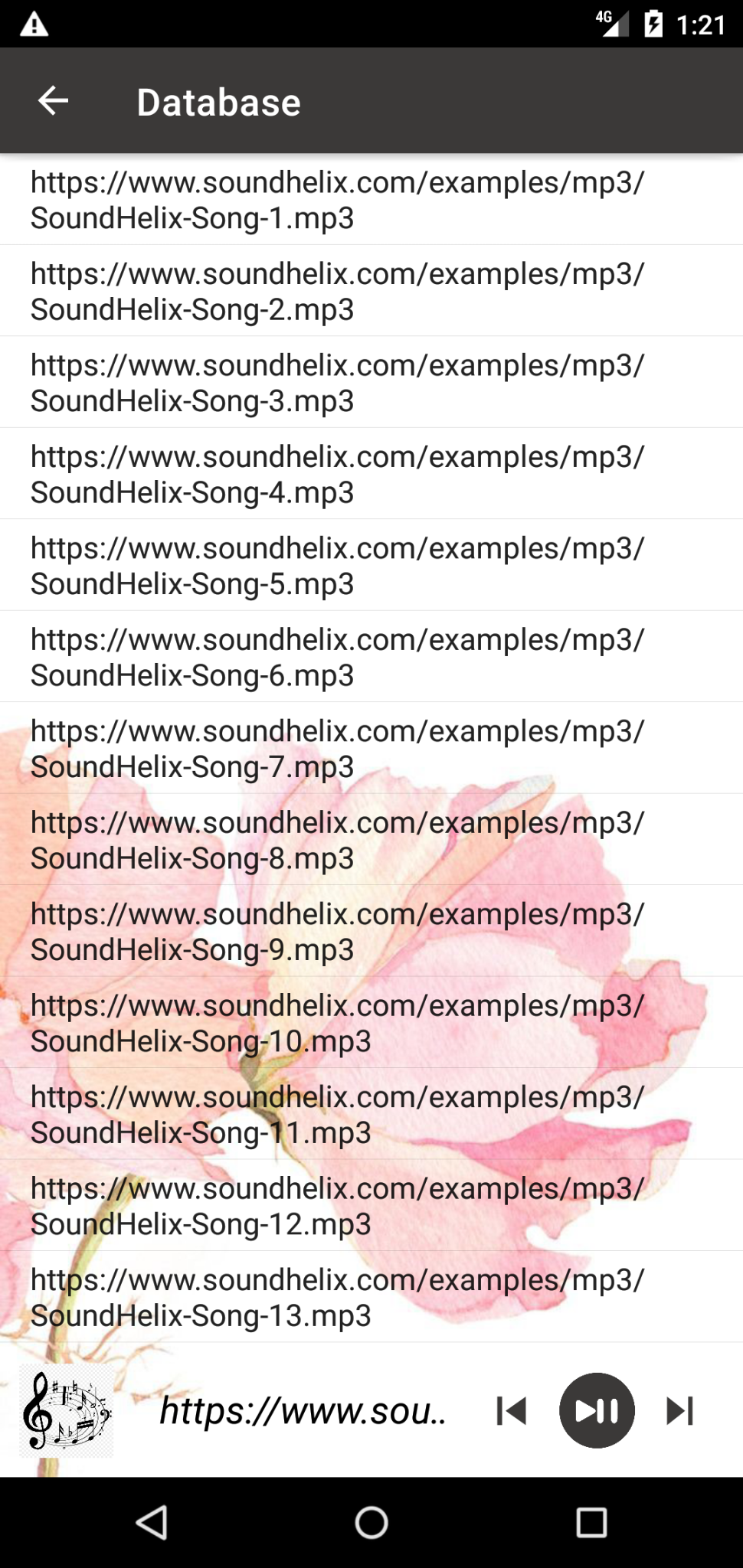
The database has additional 25 song URLs from other websites (apart from 12 songs mentioned above. They had been used for testing before the web server was active (launched)).

# Result

## Demonstration

How the application actually looks like (with action bar - menu and after reading audio files/URLs from local storage and online database):

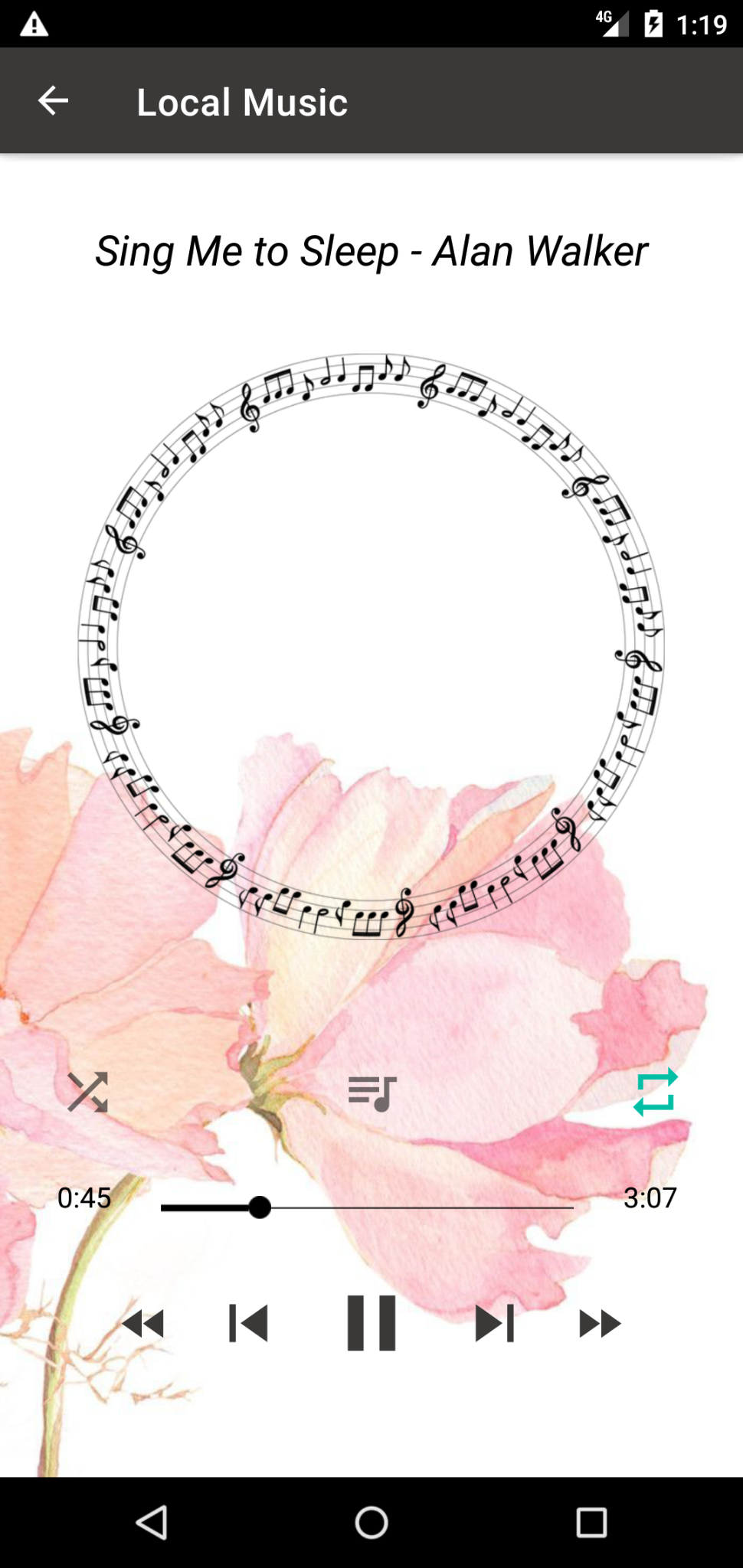
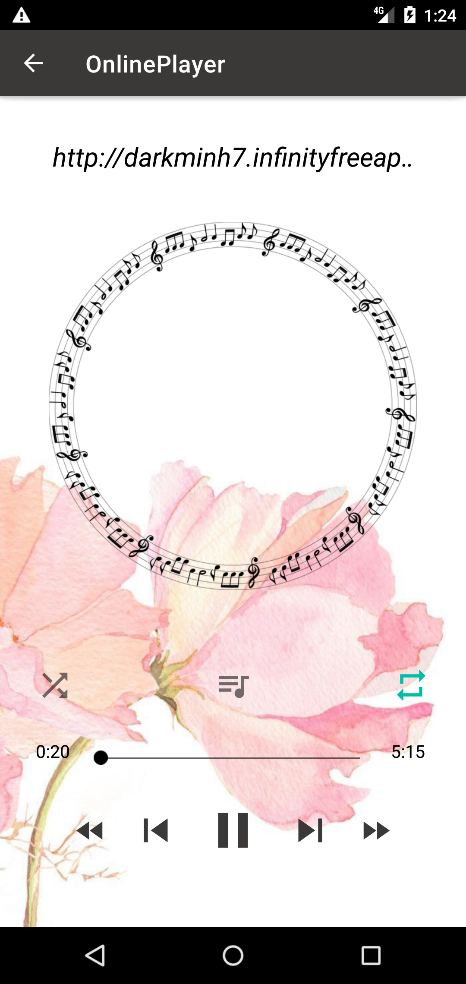
### Main layout + Online layout

User can change to other activity layout using the menu drop down on the top right of the main layout.

### Music Player layout (Online and Offline)

They look the same as in the [**UI Design - Layout**](#_heading=h.26in1rg) Section:

The Online player layout only differ from the Offline at the title on the action bar.

Notice when the Repeat button is clicked, it turns blue, which means that the function is activated, this goes for the Shuffle button as well.

## Functionalities

Most of the functionalities work fine, except for some functionalities in the online player activity (skip/back buttons).

This is not because there are errors in the code. It’s because the list of items hasn’t been indexed and the functions haven’t been assigned to these buttons.

→ Press skip/back buttons: nothing happens

The controller in the main activity does not update song’s name when changing song from the player activity

→ This is again, a lack of functions in the code to synchronize between the two activities, not an error

## User Interfaces

Pretty simple UI, still there are many things that need to improve:

* The floating song’s name: when the name is too long, it starts to float, which is annoying to us developers and also to user.
* The flower image in the background: it is maybe subjective but some users will consider this “unprofessional”, and it’s true. The application needs to have additional functions for customization, or at least “theme changing” setting.
* The interface of online activity layout needs to be improved, it is hard to distinguish between items, especially when the application displays the whole URL on the screen.

→ Again, this is a lack of function to display the song URL instead of the names.

## Performance

Ignoring the lack of functionality, the application works beautifully. It is fast, consistent as well as no crash has ever happened.

The online player may take a bit of time before the song is being played, which depends on the internet connection.

# Conclusion

## About the application

The application is really easy to use, anyone who knows how to tap a screen will know how to use it. It has a pretty simple UI and it does not consume much memory in the working time, therefore, it is perfect for users who just want to listen to music while doing something else. Just let the application run in the background without worrying it will crash. Moreover, it also means that the application will save the user a lot of battery power compared to the others.

*“Not a lie, the app may look like a joke when compared to YouTube or Spotify but I really like it, except for the pink flower background. It does exactly what a music player needs to do, to play music and just that. Simple and nice.*

*Of course, I know what I’m saying, I have a music player on my Xiaomi Redmi, the default one. I have about 1000 songs in the storage and every time I want to play a song, I have to wait 5’ for it to read through all the songs and artist thumbnails. Sometimes it even crashes. To make it worse, I also have to wait for another 5’ when changing from a playlist screen to the main screen. So, this app is a life saver :D”*

*- Minh, User*

It may not be a great application in terms of a group project in the course, but it is a great one in terms of application.

## Future improvements direction

An online music player can be as simple as just playing song from a URL or as complicated as YouTube or Spotify

Of course, we – the development team – are not that delusional to think we can compete with these big companies which have millions of users and subscribers. Thus, the future improvements of the application will be the attention to the functionalities for personal users, which may include:

* An application logo (of course)
* Theme customization
* Search for song/album/artist
* Recent songs
* Favorited songs (like starred in Gmail)
* Create playlists
* Sort songs by (name, number of played times, added date)
* A scroll with alphabetical order
* Tap to add artist image or lyrics
* Display artist/album under song name
* Display artist image (thumbnail) - not sure about this, may take a lot of storage
* YouTube Player - on developing
* **Advanced features**:
* Sound visualizer
* Sound mixing, editing, enhancement
* Running lyrics
* YouTube videos to MP3 converter - maybe connect to a website