

## How to Use this Template

1. Make a copy [ File → Make a copy... ]
2. Rename this file: “**Capstone\_Stage1**”
3. Replace the text in green

## Submission Instructions

1. After you’ve completed all the sections, download this document as a PDF [ File → Download as PDF ]
2. Create a new GitHub repo for the capstone. Name it “**Capstone Project**”
3. Add this document to your repo. Make sure it’s named “**Capstone\_Stage1.pdf**”

---

[Description](#)

[Intended User](#)

[Features](#)

[User Interface Mocks](#)

[Screen 1](#)

[Screen 2](#)

[Key Considerations](#)

[How will your app handle data persistence?](#)

[Describe any corner cases in the UX.](#)

[Describe any libraries you’ll be using and share your reasoning for including them.](#)

[Describe how you will implement Google Play Services.](#)

[Next Steps: Required Tasks](#)

[Task 1: Project Setup](#)

[Task 2: Implement UI for Each Activity and Fragment](#)

[Task 3: Your Next Task](#)

[Task 4: Your Next Task](#)

[Task 5: Your Next Task](#)

**GitHub Username:** Your GitHub username here

# SongSearch

## Description

The app lets users search and download songs. Search based on song name or artist name.  
The app uses iTunes to search songs and pleer to download songs.

## Intended User

Music lovers.

## Features

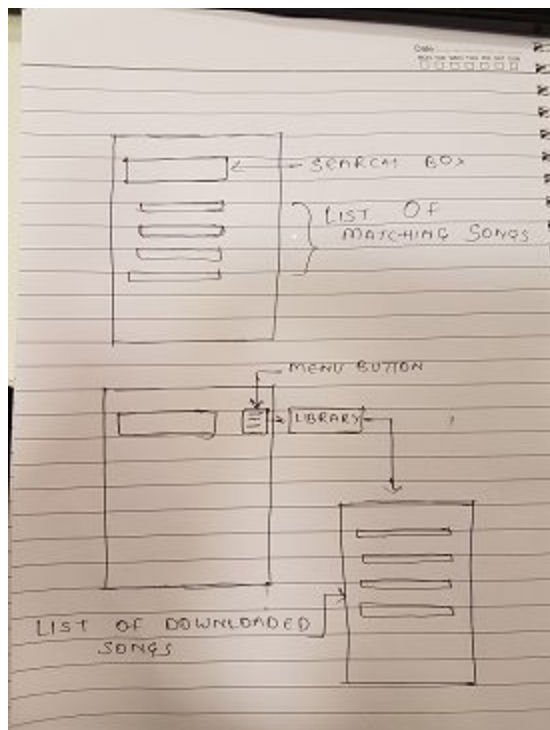
List the main features of your app. For example:

- Searches and downloads songs
- Shows library of downloaded songs
- Plays songs using installed music player.

## User Interface Mocks

These can be created by hand (take a photo of your drawings and insert them in this flow), or using a program like Photoshop or Balsamiq.

### Screen 1



Screen one (Main Activity) has a search box and a search button to search songs.

Search will populate a list of matching songs under it in a ListView.

A ad is shown on button click before showing the list of songs.

Clicking on list item will download the song.  
Action bar has an option to view the library of downloaded songs.  
This will result in the start of new activity listing the downloaded songs.  
User can click on any song and play it.

## Key Considerations

### How will your app handle data persistence?

A Content provider to store the downloaded songs metadata into sqlite.  
Storing songs on internal/external storage.

### Describe any corner cases in the UX.

Pressing the back button returns to the Main Activity of the song search.

### Describe any libraries you'll be using and share your reasoning for including them.

N/A. May use OKHttp

### Describe how you will implement Google Play Services.

Google Ads

## Next Steps: Required Tasks

This is the section where you can take the main features of your app (declared above) and decompose them into tangible technical tasks that you can complete incrementally until you have a finished app.

### Task 1: Project Setup

- Build the app using gradle like any other android app. No dependent libraries.

## Task 2: Implement UI for Each Activity and Fragment

List the subtasks. For example:

- Build UI for MainActivity
- Build UI for Library of downloaded songs Activity

## Task 3: Search Songs

- Make URL connection to iTunes and search the song
- Parse JSON and list song titles in a list view.

## Task 4: Download Songs

- Download songs to internal/external media
- Create content provider for downloaded songs

## Task 5: Generating build variants

Add as many tasks as you need to complete your app.

---

### Submission Instructions

1. After you've completed all the sections, download this document as a PDF [ File → Download as PDF ]
2. Create a new GitHub repo for the capstone. Name it "**Capstone Project**"
3. Add this document to your repo. Make sure it's named "**Capstone\_Stage1.pdf**"