MUSIC APP PROPOSAL

SOFTWARE REQUIREMENTS SPECIFICATION



CSCE 247: SOFTWARE ENGINEERING DAMIEN DOBBINS, LILY DELLER, HARRISON YIM, TAMAZYE' BEEKS

TABLE OF

Contents

Introduction	
Introduction	
Project title	
Members	
Summary	3
Project Scope	
Stakeholders	2
personas	5-7
Contraints	8
Overall Description	8
Competitive Analysis	Ç

I. INTRODUCTION

PROJECT TITLE: MUSIC APP

PROJECT MEMBERS: DAMIEN DOBBINS, HARRISON YIM, LILY DELLER, TAMAZYE' BEEKS

Summary

The purpose of creating a music learning app is to bridge the gap between traditional music education and the convenience of modern technology. This app is designed to provide an accessible and engaging platform for learners of all skill levels to explore, practice, and master musical concepts at their own pace. By combining interactive lessons, real-time feedback, and personalized learning paths, the app aims to make music education more dynamic and enjoyable. Whether users are picking up an instrument for the first time or looking to refine their skills, this app offers a comprehensive toolkit to support their musical journey, fostering creativity and confidence in a way that is flexible, affordable, and tailored to individual goals.

Project Scope / This document will cover:

- The personas of potential users and stakeholders invested into this project
- any constraints that have been applied to this project
- A description of the app along with its business use cases
- both the functional and nonfunctional requirements of the app
- A competitive analysis to outline the purpose of the project

II. STAKEHOLDERS

Key Stakeholders

Learners: The primary stakeholders who use the app to learn and practice music, including beginners, intermediate learners, and advanced musicians. They rely on the app to provide effective, engaging, and personalized learning experiences.

Music Teachers and Educators: Professionals who may use the app to complement their teaching, assign lessons, or track students' progress. Their input can shape the app's features to align with real-world teaching practices.

Parents and Guardians: For younger learners, parents or guardians often act as decision-makers and might monitor their child's progress or engagement through the app.

Content Creators and Curriculum Designers: Individuals or teams responsible for creating lessons, exercises, and other instructional materials in the app.

App Developers and Designers: The technical team responsible for designing, developing, and maintaining the app, ensuring it is user-friendly, visually appealing, and functions effectively.



OLIVIA KRANTZ

AMATEUR LEARNER

GENERAL:

olivia is motivated by her desire to learn a new hobby and help express herself more creatively. as a busy college sophomore she wants to fit music into her schedule without feeling too overwhelmed. She wants to learn her favorite song on the guitar, but she struggles staying motivated

GOALS:

olivia wants an app that makes learning more fun and rewarding. Like gamified elements to help keep her engaged and more structured help to make her progress easier.

PERSONAL:

- AGE: 19
- OCCUPATION: COLLEGE SOPHOMORE
- MUSIC INTERESTS: LEARNING GUITAR AND BASIC MUSIC THEORY FOR FUN
- TECH HABITS: FREQUENTLY USES HER PHONE FOR EDUCATIONAL APPS. PREFERS SHORT, INTERACTIVE LESSONS SHE CAN FIT INTO HER BUSY SCHEDULE.

KEY POINTS

- LEARN POPULAR SONG QUICKLY ON GUITAR
- FUN EXERCISES
- OVERWHELMED BY TOO ADVANCED OF TERMINOLOGY
- FINDS NORMAL METHODS ON LEARNING TO BE UNMOTIVATING





JACKSON CLAPP

GENERAL:

Music is jackson's profession - his motivation stems from commitment to be improving his skills and having more tools to teach his students. He wants to refine his techniques and find different teaching strategies.

GOALS:

He wants an app that can challenge him at a higher level and have tools to help his student's learning

PERSONAL:

- AGE: 29
- OCCUPATION: MUSIC INTRUCTOR
- MUSIC INTERESTS: ADVANCED PIANO AND COMPOSING
- TECH HABITS: USES APPS FOR COMPOSITION TOOLS AND PREFERS MORE IN DEPTH CONTENT AND CUSTIMZATION

KEY POINTS

- ACCESS SHEET MUSIC AND BE ABLE TO ARRANGE IT FOR HIS STUDENTS
- FIND NEW TEACHING STRATEGIES
- TOOLS FOR CUSTOMIZING SHEET MUSIC
- TEACHER FEATURES LIKE TRACKING STUDENTS





LAUREN GALLICK

PARENT

GENERAL:

Lauren's motivation is tied to her role as a supportive parent. Her daughter wants to learn piano, and gain confidence in music.

GOALS:

sHe wants an app that provides clear progress reports and safe content/ tools to help her daughter's growth in music. She herself is interested in learning some basic concepts to help connect better with her kid's journey.

PERSONAL:

- AGE: 40
- OCCUPATION: PARENT
- MUSIC INTERESTS: SUPPORTING HER DAUGHTER
- TECH HABITS: PREFERS APPS WITH EASY NAVIGATION AND PARENTAL CONTROLS.

KEY POINTS

- CHILD FRIENDLY TUTORIALS WITH THINGS LIKE ANIMATED VISUALS
- WEEKLY REPORTS FOR PARENTS
- FIND BEGINNER PIANO LESSONS THAT ARE ENGAGING
- BE ABLE TO LEARN ALONG SIDE ABOUT BASIC MUSIC CONCEPTS



III. CONSTRAINTS

Time Constraint: The project must be completed within the semester, leaving limited time for development, testing, and iteration. This restricts the complexity and scope of the app's features.

No Budget: With no financial resources, all tools, frameworks, and technologies used must be free or open source. Paid services like premium APIs or design tools cannot be utilized. **Team Resources:** The project relies solely on the skills and time availability of the class members, many of whom may still be learning relevant concepts, potentially limiting

Technology Limitations: Access to advanced technologies may be limited by available resources, such as hardware, software, or platforms provided by the school or course. **Scope of Features**: The app's functionality must be carefully prioritized to fit within the semester's timeframe. Advanced or resource-intensive features, such as real-time pitch

recognition or complex AI-driven personalization, may need to be excluded.

IV. OVERALL DESCRIPTION

expertise in areas like app development, design, and testing.

The music learning app is an interactive platform designed to make learning music accessible, engaging, and effective for users of all ages and skill levels. The app offers a range of features, including step-by-step tutorials, practice exercises, and real-time feedback, to help users master musical concepts and techniques. It caters to various instruments and music theory topics, allowing learners to progress at their own pace through personalized lesson plans and skill assessments.

IX. COMPETITIVE ANALYSIS

Yousician:

STRENGTHS	WEAKNESSES
 Offers interactive lessons with real-time feedback. Covers multiple instruments (guitar, piano, ukulele, bass, singing). Gamified features like daily challenges keep users engaged. Well-designed interface, making it user-friendly for beginners. Extensive song library with popular tracks for practice. 	 Limited features in the free version; most valuable content is locked behind a subscription. Heavy reliance on pre-recorded exercises, which may lack personalization for advanced learners. No direct teacher interaction or feedback beyond the app's AI.

Simply Piano by JoyTunes

STRENGTHS	WEAKNESSES
 Tailored specifically for piano learners, providing step-by-step tutorials. Uses real-time audio input to assess progress, requiring no additional equipment. Beginner-friendly with gradual progression. Integrates popular songs for practice. 	 Advanced players may find lessons too basic. High subscription cost for full access. Limited flexibility in customizing lessons or learning paths.

Fender play

STRENGTHS	WEAKNESSES
 Focused on guitar, bass, and ukulele. Professionally crafted lessons by Fender experts. Structured curriculum based on skill levels and goals. Great for beginners with its simplified and clear approach. 	 Limited instrument focus; no options for piano, singing, or broader music theory. Advanced players may find the content too restrictive or elementary. Subscription required to unlock most content.

The competitive analysis highlights the importance of designing a music learning app that stands out by addressing common limitations in existing solutions while leveraging their strengths. To develop a successful app, we should focus on creating a comprehensive platform that balances affordability, accessibility, and engagement. Unlike many competitors, our app should provide robust free features and personalized learning paths that adapt to both beginners and advanced learners. Incorporating gamification, interactive tools, and real-time feedback will enhance user engagement and motivation, while offering a broader range of instruments and music theory lessons can attract a diverse audience. Additionally, integrating social and collaborative features, such as group challenges or duet options, can foster a sense of community among users. By prioritizing these aspects, our app can fill the gaps in the market and provide a more inclusive and impactful music learning experience.