# **Project Report Template**

## 1 INTRODUCTION

## 1.1 Overview

This project is a podcast player app built using Kotlin programming language. The app allows users to browse and listen to their favourite podcasts on their mobile devices. The app provides a user-friendly interface with features such as play a episodes for offline listening. A project that demonstrates the use of Android Jetpack Compose to build a UI for a podcast player app. The app allows users to choose, play and pause podcasts.

## 1.2 Purpose

The purpose of KotlinCast is to provide a convenient and user-friendly platform for podcast lovers to access their favourite shows and episodes in one place. With the increasing popularity of podcasts, there is a need for a dedicated app that provides a seamless listening experience and helps users discover new shows.

## 2 Problem Definition & Design Thinking

## 2.1 Empathy Map

1.Required initial steps
2.Creating a new
project.
3.Adding required
dependencies.
4.Creating the
database classes.
5.Building application
UI and connecting to
database.
6.Modifying
AndroidManifest.xml
7.Running the
application.

## 2.2 Ideation & Brainstorming Map





## 3 RESULT

# 3.1 Data Model:

	Fields in the Object		
LoginActivity			
	Field label	Data type	
	Username	String	
	Password	String	
	Error	String	
			-
User			
	Field label	Data type	
	id	Int	
	firstName	String	
	lastName	String	
	Email	String	
	Password	String	
RegisterActivity	Field label	Data type	
	Username	String	
	Password	String	
	Email	String	

## 3.2 Activity & Screenshot







Sign up page



Main page

## 4 Trailhead Profile Public URL

Team Lead - https://trailblazer.me/id/kalaiselvan365

**Team Member 1 -** https://trailblazer.me/id/monesh420

**Team Member 2 - https://trailblazer.me/id/navi7** 

Team Member 3 - https://trailblazer.me/id/nkumar2876

## 5 ADVANTAGES & DISADVANTAGE

## Advantages:

- Access to a wide range of content: Podcasts cover a diverse range of topics, from news and politics to comedy and entertainment. By creating a podcast app, you can provide users with easy access to this wide range of content.
- Personalized listening experience: A podcast app can provide users with a personalized listening experience by allowing them to subscribe to their favourite podcasts, create playlists, and receive recommendations based on their listening history.
- Improved security and privacy: With a login and signup feature, you can implement security measures such as password protection to protect user data and ensure privacy.

## Disadvantages:

➤ Barriers to entry: Requiring users to create an account can be a barrier to entry for new users who may not want to go through the registration process.

#### 6 APPLICATIONS

- ✓ Users register into the application.
- ✓ After registration, user logins into the application.

- ✓ User enters into the main page
- ✓ The app allows users to choose, play and pause podcasts.

## 7 CONCLUSION

Creating a simple podcast app with basic features like signup, login, and a main page with a podcast play and pause button is a great starting point. The app can be expanded in the future to include more features and functionalities, but even in its current form, it can provide a good user experience.

## 8 FUTURE SCOPE

In the future, there are many opportunities to expand and improve the app. Here are some possible areas for future development:

- ✓ Personalization: Allow users to personalize their experience by recommending podcasts based on their listening history and preferences.
- ✓ Social Sharing: Enable users to share their favorite podcasts with their friends on social media platforms.