Project Report Template

1 INTRODUCTION

.1 Overview

Wanderlust is a comprehensive travel app that offers a range of features to help user plan and book their dream vacations

.2 Purpose

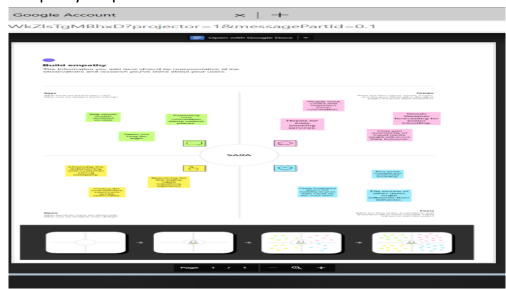
The purpose of wanderlust is to enhance the travel experience by making it easier more convenient and more enjoyable for users

The user can achieve the followings:

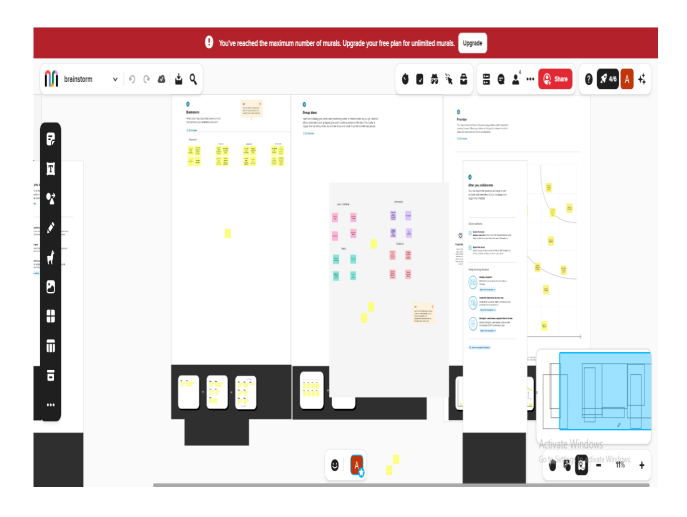
- *convenient travel planning
- *cost savings
- *real time travel alerts
- *enhance travel experience
- *efficient travel management

2 Problem Definition & Design Thinking

.3 Empathy Map



2.2 Ideation & Brainstorming Map



3 RESULT







Register

Username tharani

Email

bhavatharani285@gmail.com

Password

Register

Have an account? Log in

Wanderlust Travel



bali about idea



paris about idea

singapore



bali



Day 1: Arrival and Introduction
Check into your accommodation and freshen
up
Take a stroll around the neighborhood to get
acquainted
Visit the Eiffel Tower, preferably in the
evening when it is lit up
Have a relaxing dinner at a nearby restaurant

Day 2: Art and History
Visit the Louvre Museum to see some of the
world's most famous art pieces
Stroll through the Tuileries Garden and the
Place de la Concorde
Visit the Orsay Museum, which houses a
large collection of impressionist art
Have dinner at a local French restaurant

Day 3: French Culture and Food

4 ADVANTAGES & DISADVANTAGES

Advantages

- ✓ Exposure to new culture
- ✓ Personal growth
- ✓ Relaxation and stress relief
- ✓ Improved communication skills
- ✓ Enhanced activity

Disadvantages

- ✓ Cost
- ✓ Health risks
- ✓ Safety concerns

5 APPLICATIONS

This solution can be applied in any area where people have the opportunity and desire to travel.

- ➤ This includes
 - ✓ Tourism industry
 - ✓ Travel agencies
 - ✓ Airlines
 - ✓ Hotels
 - ✓ Transportation services
 - ✓ Individual travelers and travel bloggers

6 Conclusion

This application was successfully created and stored all the travel admin tourism packages booking .

Creation managing and tour details into the database using this application.

7 FUTURE SCOPE

The future scope for Wanderlust is vast ,and by continuously improving & Expanding its features ,the app can become a more valuable tool for travelers.

Here some of the possible areas where the app could expand its features and services

- ✓ Integration with travel services
- ✓ Augmented reality (AR)features
- ✓ Artificial Intelligence(AI)&Machine Learning algorithms
- ✓ Social networking features
- ✓ Sustainability initiatives

8 APPENDIX

```
<?xml version="1.0" encoding="utf-8"?>
<manifest
xmlns:android="http://schemas.android.com/a
pk/res/android"
xmlns:tools="http://schemas.android.com/too
ls">
<application
android:allowBackup="true"
android:dataExtractionRules="@xml/data extr
action rules"
android:fullBackupContent="@xml/backup rule
S
android:icon="@mipmap/ic launcher"
android: label="@string/app name"
android:supportsRtl="true"
android:theme="@style/Theme.TravelApp"
tools:targetApi="31">
<activity
android:name=".RegisterActivity"
android:exported="false"
android: label="RegisterActivity"
android:theme="@style/Theme.TravelApp" />
<activity
android:name=".SingaporeActivity"
android:exported="false"
android:label="@string/title activity singa
pore"
android:theme="@style/Theme.TravelApp" />
<activity
android:name=".ParisActivity"
android:exported="false"
android:label="@string/title activity paris
```

```
android:theme="@style/Theme.TravelApp" />
<activity
android:name=".BaliActivity"
android:exported="false"
android:label="@string/title activity bali"
android:theme="@style/Theme.TravelApp" />
<activity
android:name=".MainActivity"
android:exported="true"
android:label="MainActivity"
android:theme="@style/Theme.TravelApp"/>
<activity
android:name=".LoginActivity"
android:exported="true"
android: label="LoginActivity"
android:theme="@style/Theme.TravelApp">
<intent-filter>
<action
android:name="android.intent.action.MAIN"
<category
android:name="android.intent.category.LAUNC
HER" />
</intent-filter>
</activity>
</application>
</manifest>
```