### 1. Introduction

1.1 overview

A project built using the Android Compose UI toolkit. It demonstrates how to create a simple travel app using the Compose libraries. It also features a personalized feed of recommended accommodations based on the locations. Architecture

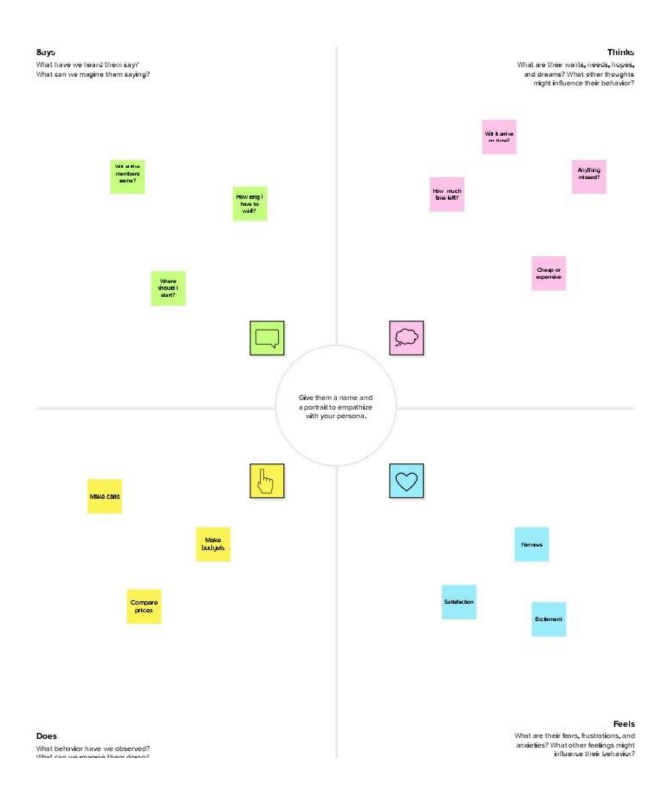
#### 1.2 Purpose

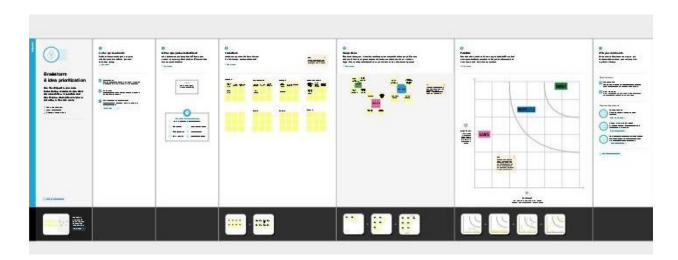
A Travel app planning app is an application for booking travel reservations, tracking loyality points, and travel packages. A travel planning

Software package can be used by travel agencies and consumers

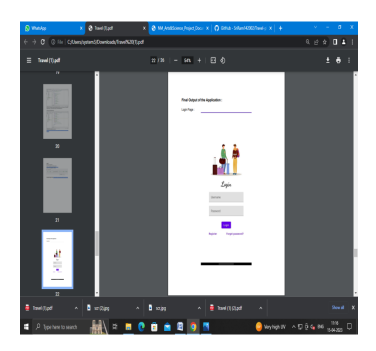
## 2. Problem Definition & Design Thinking

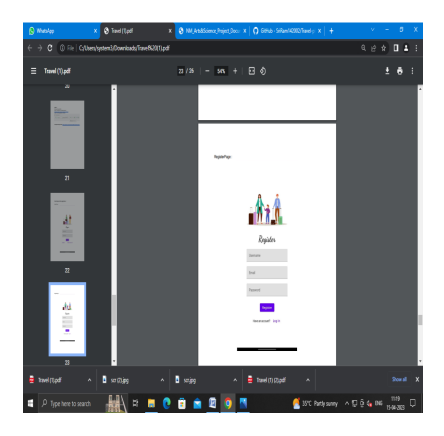
2.1Empathy Map

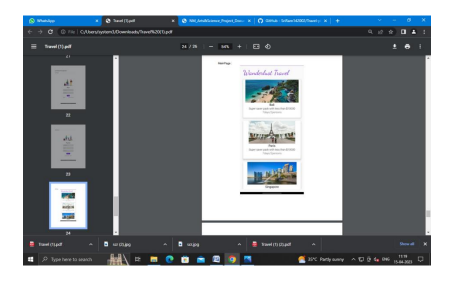


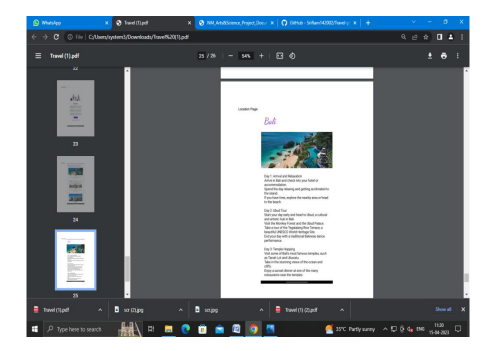


## 3.Result









# 4. Advantages & Disadvantages Advantages:

- => Experiences new cultures
- => Personal growth
- => Sickness
- => It can be expensive

### Disadvantages:

- => Assuming high speed network acess
- => Poor data synchronization with cloud
- => Requesting too many permissions

### 5. Applications

- \* Booking and trip planner apps
- \* Money management apps
- \* Transportation apps
- \* Food recommendation apps
- \* Rewards and loyality apps

### 6.Conclusion

The working and making process of this application is very useful for me I got some ideas about how to create an application using the android studio... In this project I got some ideas and that ideas where created as empathy map &

brainstorm map and uploaded to the github account that we previously created then we install the android studio application in our system and created new application in our system and created new project ,travel applications ,the new project workspace with the main codings then the help of project manual .The team members read the hints and did the projectwork.

Creating newproject > file > new > new project > empathy compose Activity > next...... This are the works that are made by our team to finish the project and that the ideas we get to make the project from our team members .. this is our simple conclusion about the project....

### 7. Future Scope

In this way, Android app developers will provide a more enhanced personalized experience to users. Future applications may integrate different AI features such as text, image classification, voice recognition, predictive maintenance, face detection, etc. The activities and items covered by the survey or inspection was the major role in survey.