NAAN MUDHALVAN SCHEME - 2023

Wanderlust: A Personalized Travel Planning and Tracking App

SUBMITTED BY

TEAM LEADER:

T.MOHANRAJA – ASMSU2022010814 (NAANMUDHALVAN ID)

TEAM MEMBER:

C.MATHAN- ASMSU2022010811 (NAANMUDHALVAN ID)

S.MICHAEL FERNANDO – ASMSU2022010812 (NAANMUDHALVAN ID)

U.MOHAMEDTHAMEEM ANSARI – ASMSU2022010813 (NAANMUDHALVAN ID)

DEPARTMENT OF COMPUTER SCIENCE

ADITANAR COLLEGE OF ARTS AND SCIENCE

VIRAPANDIANPATNAM - 628216

Project Report Template

1. INTRODUCTION

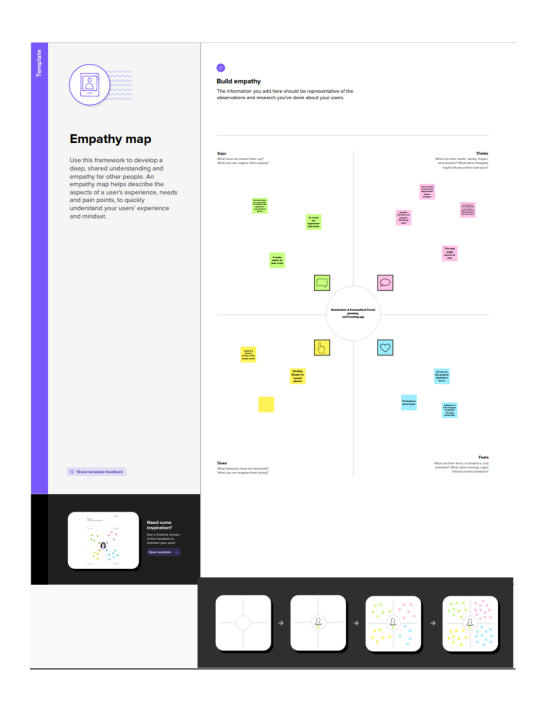
1.1)Overview:-

In simple words, Travel is the moving of objects or people between two geographical locations of relative distance. At times Introduction to Travel can also include movements between different destinations with short stop over's on the way to the final destination to be reached. By the way, Today's Adventurers and Nature lovers are undertake travel in search for new grounds for adventure activities and nature surrounding environments. A lot of Travel is usually undertaken as tourists who look for leisure, vacations and holidays. This usually acts as the base for boosting up the Tourism industry. According to this generation travel. People must need an application or websites to search about their travelling places to gain information about the new places where the people not gone to the places before. So that the application was created.

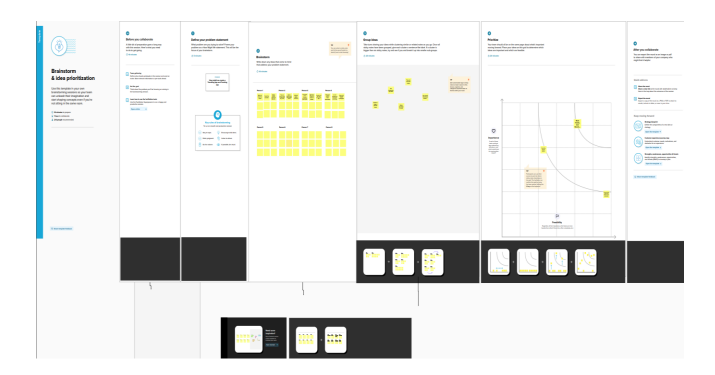
1.2) **Purpose:-**

- Travelling is used to feel the Emotions of the World.
- Modern life tends to be busy and pressured with little time for yourself.
- Can experience a new places information that you have not gone as before
- Many tourism trips are taken where the main purpose is relaxation, rest and enjoyment.
- Travelling can improve your communications skills.
- Travelling can help you make Memorable Memories.

2.1) Empathy Map:-



2.2) Brainstorming Map:-



3. Result:-



Username Mohan Email studentraja28@gmail.com Password

Register

.....

Have an account? Log in



Username

Mohan

Password

Login

Register

Forget password?

Wanderlust Travel



Super saver pack with less than 100000 Rupees
7 Days / 1 Person



Paris
Super saver pack with less than 100000 Rupees
7 Days / 1 Person



Singapore

Super saver pack with less than 100000 Rupees 7 Days / 1 Person

ADVANTAGES:-

- Breaking from this routine helps you reset and relax
- 2. Getting out of your comfort zone and you can gain new information about new places through this app

DISADVANTAGES:-

- Unexpected costs and emergencies.
- Not being able to exercise regularly.

5. Application:-

This section should include a clear and brief description about your Travelling procedures. One important purpose of this section is to convince the customer that your work is valid. Here, customers can get information about their dream places.

6. Conclusion:

If an app is being built primarily for the Android platform, then using Travelling app is an easy choice. Because of Google's widespread adoption, any app based on Travelling Principles is going to feel you're your native app.

7. Future Scope:-

After introduction of Further Travel planning Apps, It become one of the most wanted App. The Android OS is capable of execution of High-Quality. The Enhancement of future scope will made efficient booking services and apps that will enable the tourists to create versatile itineraries with reasonable price. The Mobile Application can be accessed virtually from Remote Place with no requirement of additional Hardware which result in faster downloading and good user interface along with increase in number of user. The Mobile App are on the Best way to move forward as the 90% of Travelling Information application very efficiently. Travelling app will suggest good worldwide places for such tour circumstances; they can search a places from any part of the Globe.

8.Appendix

Source code:-

https://github.com/smartinternz02/Owl-M-A-Material-Design-Study-App

CODE:-

User.kt

```
import androidx.room.ColumnInfo
import androidx.room.Entity
import androidx.room.PrimaryKey

@Entity(tableName = "user_table")
data class User(
@PrimaryKey(autoGenerate = true) val id: Int?,
@ColumnInfo(name = "first_name") val firstName: String?,
@ColumnInfo(name = "last_name") val lastName: String?,
@ColumnInfo(name = "email") val email: String?,
@ColumnInfo(name = "password") val password: String?,
```

UserDao.kt

```
package com.example.travelapp
import androidx.room.*

@Dao
interface UserDao {

@Query("SELECT * FROM user_table WHERE email = :email")
suspend fun getUserByEmail(email: String): User?

@Insert(onConflict = OnConflictStrategy.REPLACE)
suspend fun insertUser(user: User)

@Update
suspend fun updateUser(user: User)
@Delete
```

```
suspend fun deleteUser(user: User)
}
```

UserDatabase.kt

Userdatabasehelper.kt

```
import android.annotation.SuppressLint
import android.content.ContentValues
import android.content.ContextValues
import android.dontent.Context
import android.database.Cursor
import android.database.sqlite.SQLiteDatabase
import android.database.sqlite.SQLiteOpenHelper

class UserDatabaseHelper(context: Context) :
    SQLiteOpenHelper(context, DATABASE_NAME, null, DATABASE_VERSION) {

companion object {
    private const val DATABASE_VERSION = 1
    private const val DATABASE_NAME = "UserDatabase.db"

    private const val TABLE_NAME = "user_table"
    private const val COLUMN_ID = "id"
    private const val COLUMN_FIRST_NAME = "first_name"
    private const val COLUMN_FIRST_NAME = "first_name"
    private const val COLUMN_FIRST_NAME = "last name"
```

```
override fun onCreate(db: SQLiteDatabase?) {
db?.execSQL(createTable)
override fun onUpgrade(db: SQLiteDatabase?, oldVersion: Int, newVersion: Int) {
        onCreate(db)
fun insertUser(user: User) {
fun getUserByUsername(username: String): User? {
val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE NAME WHERE $COLUMN FIRST NAME =
        if (cursor.moveToFirst()) {
lastName = cursor.getString(cursor.getColumnIndex(COLUMN LAST NAME)),
email = cursor.getString(cursor.getColumnIndex(COLUMN EMAIL)),
password = cursor.getString(cursor.getColumnIndex(COLUMN PASSWORD)),
        cursor.close()
        db.close()
fun getUserById(id: Int): User? {
val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE NAME WHERE $COLUMN ID = ?",
arrayOf(id.toString()))
lastName = cursor.getString(cursor.getColumnIndex(COLUMN LAST NAME)),
email = cursor.getString(cursor.getColumnIndex(COLUMN EMAIL)),
```

LoginActivity.kt

```
import android.content.Context
import android.content.Intent
import android.os.Bundle
import android.activity.ComponentActivity
import androidx.activity.Compose.setContent
import androidx.compose.foundation.Image
import androidx.compose.foundation.background
import androidx.compose.foundation.layout.*
import androidx.compose.material.*
import androidx.compose.ui.Alignment
import androidx.compose.ui.Modifier
import androidx.compose.ui.graphics.Color
import androidx.compose.ui.res.painterResource
import androidx.compose.ui.res.painterResource
import androidx.compose.ui.text.font.FontFamily
import androidx.compose.ui.text.font.FontWeight
import androidx.compose.ui.text.input.PasswordVisualTransformation
import androidx.compose.ui.tooling.preview.Preview
import androidx.compose.ui.unit.dp
import androidx.compose.ui.unit.sp
import androidx.core.content.ContextCompat
```

```
private lateinit var databaseHelper: UserDatabaseHelper
super.onCreate(savedInstanceState)
fun LoginScreen(context: Context, databaseHelper: UserDatabaseHelper) {
Image(painterResource(id = R.drawable.trav), contentDescription = "")
       TextField(
modifier = Modifier.padding(10.dp)
       TextField(
visualTransformation = PasswordVisualTransformation(),
modifier = Modifier.padding(10.dp)
val user = databaseHelper.qetUserByUsername(username)
```

```
MainActivity::class.java
modifier = Modifier.padding(top = 16.dp)
            ) }
Spacer(modifier = Modifier.width(60.dp))
```

RegisterActivity.kt

```
import android.content.Context
import android.content.Intent
import android.os.Bundle
import androidx.activity.ComponentActivity
import androidx.activity.compose.setContent
import androidx.compose.foundation.Image
import androidx.compose.foundation.background
import androidx.compose.foundation.layout.*
import androidx.compose.material.*
import androidx.compose.runtime.*
import androidx.compose.ui.Alignment
import androidx.compose.ui.Modifier
import androidx.compose.ui.graphics.Color
```

```
class RegisterActivity : ComponentActivity() {
super.onCreate(savedInstanceState)
        databaseHelper = UserDatabaseHelper(this)
fun RegistrationScreen(context: Context, databaseHelper: UserDatabaseHelper) {
horizontalAlignment = Alignment.CenterHorizontally,
Image(painterResource(id = R.drawable.tra), contentDescription = "")
       TextField(
modifier = Modifier
                .padding(10.dp)
       TextField(
modifier = Modifier
                .padding(10.dp)
```

```
TextField(
                    databaseHelper.insertUser(user)
LoginActivity::class.java
Spacer (modifier = Modifier.width(10.dp))
```

MainActivity.kt

```
import androidx.compose.ui.Modifier
import androidx.compose.ui.text.style.TextAlign
super.onCreate(savedInstanceState)
fun TravelApp(context: Context) {
                .padding(20.dp)
```

```
.fillMaxWidth()
context.startActivity(
modifier = Modifier
Spacer(modifier = Modifier.height(20.dp))
modifier = Modifier
                             Intent(context, ParisActivity::class.java)
```

```
modifier = Modifier
```

BaliActivity.kt

```
import androidx.compose.material.Text
class BaliActivity : ComponentActivity() {
override fun onCreate(savedInstanceState: Bundle?) {
setContent {
modifier = Modifier.fillMaxSize(),
```

```
PlaceOne()
fun PlaceOne() {
        .padding(20.dp)
        .verticalScroll(rememberScrollState())
modifier = Modifier
                .padding(16.dp)
                .fillMaxWidth()
```

```
"\n" +
"Day 7: Departure\n" +
"Explore the surrounding area and take in the stunning sunset views.\n" +
"Have dinner at a local restaurant before returning to your accommodation."
)
}
}
```

ParisActivity.kt

```
import androidx.activity.ComponentActivity
import androidx.compose.ui.text.font.FontFamily
override fun onCreate(savedInstanceState: Bundle?) {
super.onCreate(savedInstanceState)
Greeting()
fun Greeting() {
            .padding(20.dp)
            .verticalScroll(rememberScrollState())
```

```
modifier = Modifier
                .padding(16.dp)
                .fillMaxWidth()
                .scale(scaleX = 1.2F, scaleY = 1F)
```

```
"Visit the Musée Rodin and explore its beautiful gardens\n" +

"Stroll through the Luxembourg Gardens and visit the Luxembourg Palace\n" +

"Visit the Centre Pompidou, a modern art museum in the Marais neighborhood\n" +

"Have dinner at a local restaurant in the Latin Quarter\n" +

"\n" +

"Day 7: River Cruise and Farewell\n" +

"Take a boat cruise along the Seine River to see the city from a different perspective\n" +

"Visit the Musée de l'Orangerie, which houses Monet's famous water lilies paintings\n" +

"Have a farewell dinner at a Michelin-starred restaurant"

}

}

}
```

SingaporeActivity.kt

```
import androidx.compose.ui.Modifier
class SingaporeActivity : ComponentActivity() {
setContent {
modifier = Modifier.fillMaxSize(),
Greeting2()
fun Greeting2() {
```

```
.padding(20.dp)
            .verticalScroll(rememberScrollState())
text = stringResource(id = R.string.place 3),
painterResource(id = R.drawable.singapore), contentDescription = "",
modifier = Modifier
                .padding(16.dp)
                .fillMaxWidth()
                .height(200.dp)
```

```
"Afternoon: Visit the National Gallery Singapore, which houses the largest public collection of modern art in Singapore and Southeast Asia.\n" +
"\n" +
"Day 7:\n" +

"Morning: Take a day trip to the nearby island of Pulau Ubin, where you can rent a "
)
}
}
```

AndroidManifest.kt

