• A PERSONALIZED TRAVEL PLANNING AND TRACKING APP

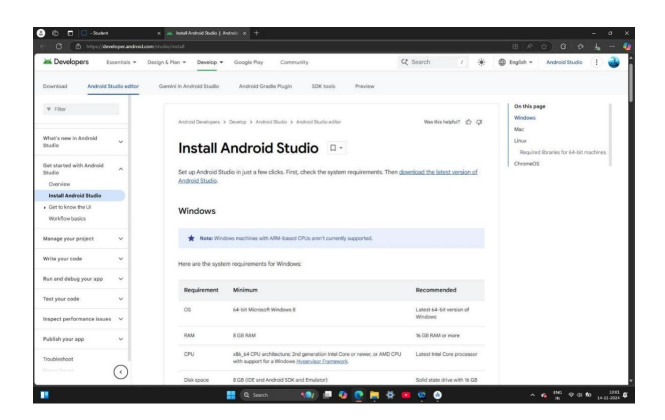
PROJECT REPORT Submitted by

TEAM MENBERS	NM ID
K.KAVIYA	73FAE773B0590628D7B406F121DDF181
V.JANANI	A668865FE55DBC0BC6F4A4C72FDD2694
MS.VAISHNAVI	ECDECCD25A5AF49A84E403123877776C
M.S.NESLA	063C8812C23337DA5CB4F5E7653E1B78

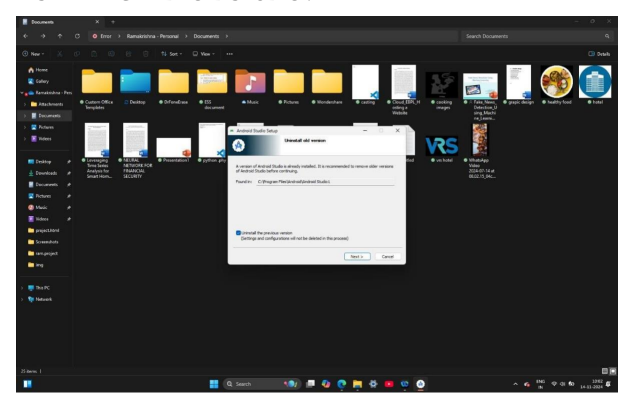
Project Description:

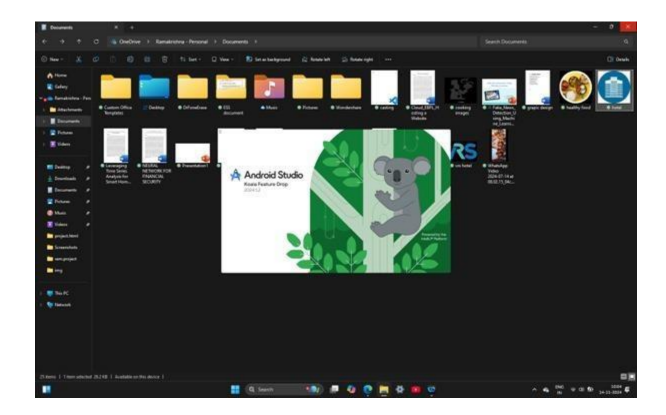
A project built using the Android Compose UI toolkit. It demonstrates how to create a simple travel app using the Compose libraries. It also features a personalized feed of recommended accommodations based on the locations.

DOWNLOAD ANDROID STUDIO:

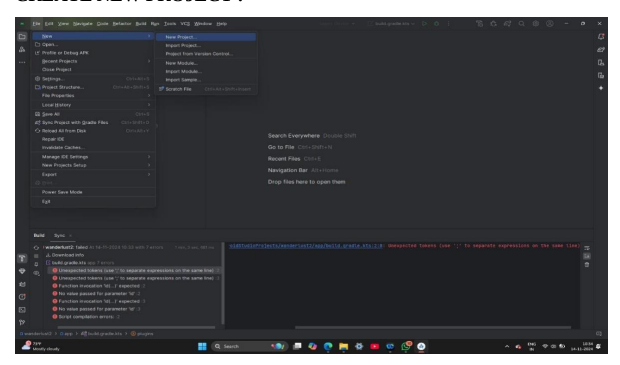


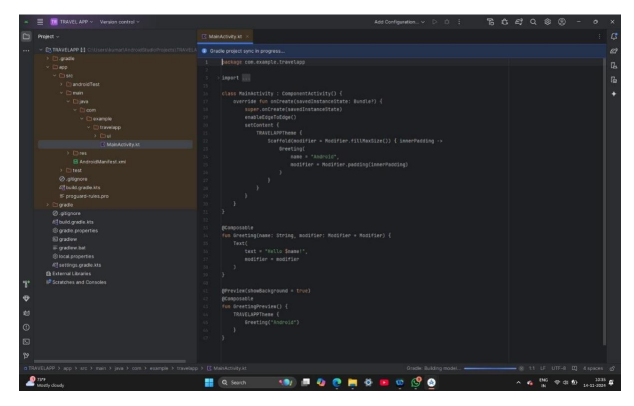
INSTALLING ANDROID STUDIO:





CREATE NEW PROJECT:

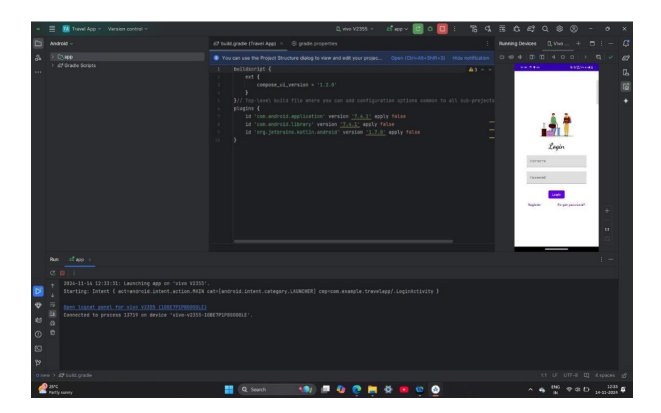




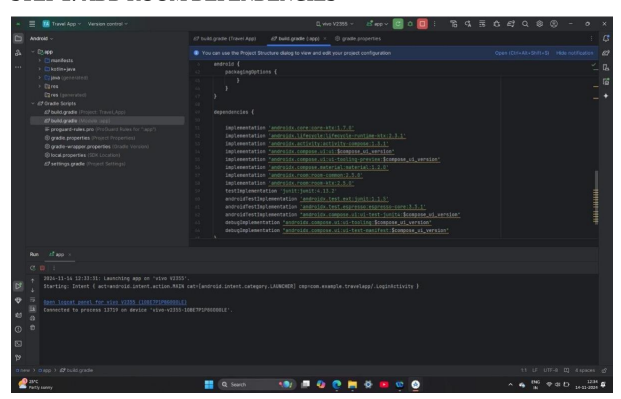
STEP 1: GRADLE SCRIPTS

```
plugins {
  id 'com.android.application'
  id 'org.jetbrains.kotlin.android'
}
android {
  namespace 'com.example.travelapp'
  compileSdk 33
  defaultConfig {
    applicationId "com.example.travelapp"
    minSdk 21
    targetSdk 33
    versionCode 1
    versionName "1.0"
    testInstrumentationRunner "androidx.test.runner.AndroidJUnitRunner"
    vectorDrawables {
      useSupportLibrary true
    }
  }
```

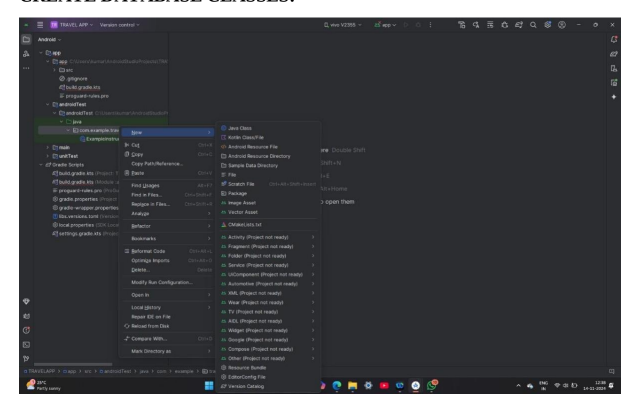
```
buildTypes {
    release {
      minifyEnabled false
      proguardFiles getDefaultProguardFile('proguard-android-optimize.txt'), 'proguard-
rules.pro'
    }
  }
  compileOptions {
    sourceCompatibility JavaVersion. VERSION 1 8
    targetCompatibility JavaVersion. VERSION_1_8
  }
  kotlinOptions {
    jvmTarget = '1.8'
  }
  buildFeatures {
    compose true
  }
  composeOptions {
    kotlinCompilerExtensionVersion '1.2.0'
  }
  packagingOptions {
    resources {
      excludes += '/META-INF/{AL2.0,LGPL2.1}'
 }
}
dependencies {
  implementation 'androidx.core:core-ktx:1.7.0'
  implementation 'androidx.lifecycle:lifecycle-runtime-ktx:2.3.1'
  implementation 'androidx.activity:activity-compose:1.3.1'
  implementation "androidx.compose.ui:ui:$compose_ui_version"
  implementation "androidx.compose.ui:ui-tooling-preview:$compose_ui_version"
  implementation 'androidx.compose.material:material:1.2.0'
  implementation 'androidx.room:room-common:2.5.0'
  implementation 'androidx.room:room-ktx:2.5.0'
  testImplementation 'junit:junit:4.13.2'
  androidTestImplementation 'androidx.test.ext:junit:1.1.5'
  androidTestImplementation 'androidx.test.espresso:espresso-core:3.5.1'
  androidTestImplementation "androidx.compose.ui:ui-test-junit4:$compose ui version"
  debugImplementation "androidx.compose.ui:ui-tooling:$compose_ui_version"
  debugImplementation "androidx.compose.ui:ui-test-manifest:$compose ui version"
}
```

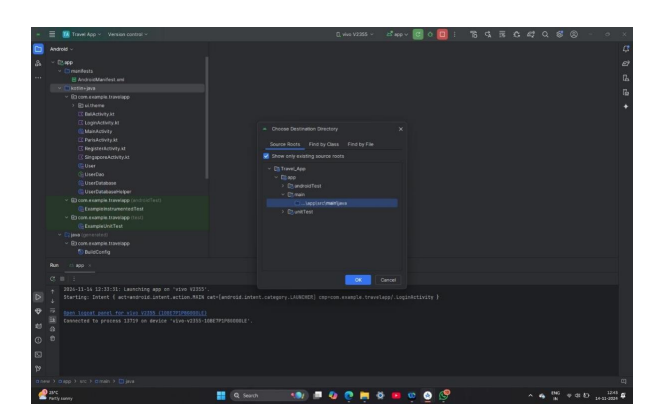


STEP 2: ADD ROOM DEPENDENCIES

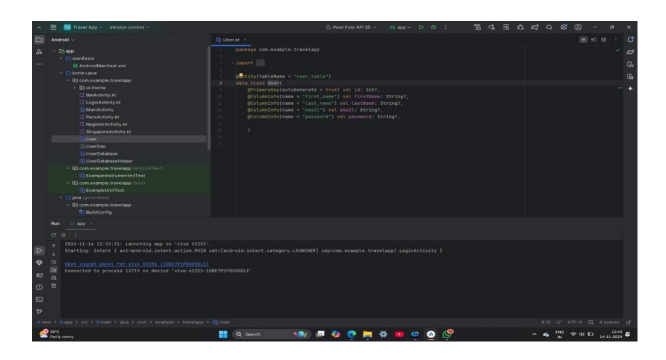


CREATE DATABASE CLASSES:

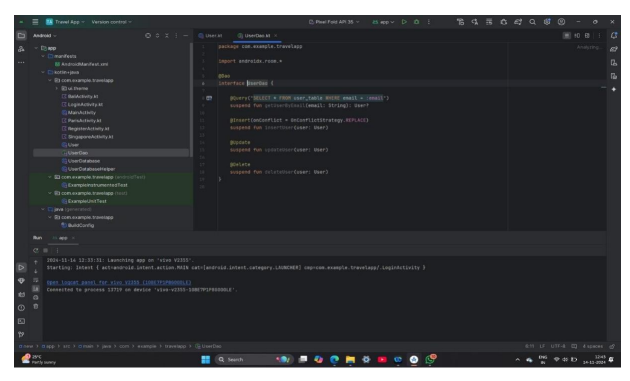




STEP 1: CREATE USER CLASS

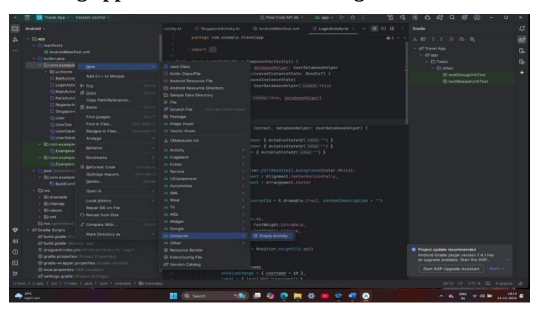


STEP 2: CREATE USERDOA CLASS

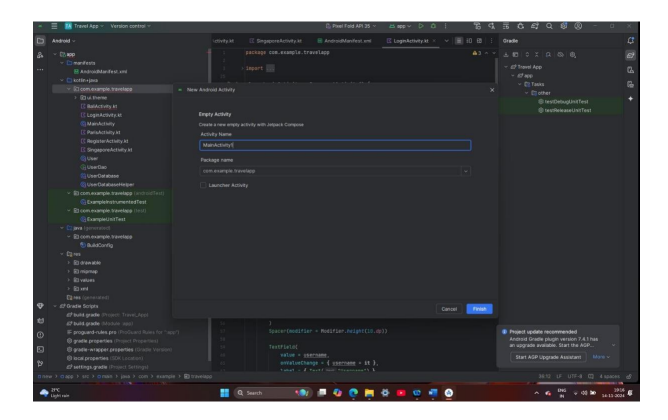


STEP 3: CREATE A USERDATABASEHELPER

Building application UI and connecting to database:



CREATE LOGINACTIVITY:



package com.example.travelapp

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 import androidx.compose.ui.layout.ContentScale 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
class LoginActivity : ComponentActivity() {
  private lateinit var databaseHelper: UserDatabaseHelper
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    databaseHelper = UserDatabaseHelper(this)
    setContent {
      LoginScreen(this, databaseHelper)
    }
  }
}
@Composable
fun LoginScreen(context: Context, databaseHelper: UserDatabaseHelper) {
  var username by remember { mutableStateOf("") }
  var password by remember { mutableStateOf("") }
  var error by remember { mutableStateOf("") }
  Column(
    modifier = Modifier.fillMaxSize().background(Color.White),
    horizontalAlignment = Alignment.CenterHorizontally,
    verticalArrangement = Arrangement.Center
 ) {
    Image(painterResource(id = R.drawable.trav), contentDescription = "")
    Text(
      fontSize = 36.sp,
      fontWeight = FontWeight.ExtraBold,
      fontFamily = FontFamily.Cursive,
      text = "Login"
    Spacer(modifier = Modifier.height(10.dp))
    TextField(
      value = username,
      onValueChange = { username = it },
      label = { Text("Username") },
      modifier = Modifier.padding(10.dp)
        .width(280.dp)
```

```
TextField(
  value = password,
  onValueChange = { password = it },
 label = { Text("Password") },
  visualTransformation = PasswordVisualTransformation(),
  modifier = Modifier.padding(10.dp)
    .width(280.dp)
)
if (error.isNotEmpty()) {
  Text(
    text = error,
    color = MaterialTheme.colors.error,
    modifier = Modifier.padding(vertical = 16.dp)
 )
}
Button(
  onClick = {
    if (username.isNotEmpty() && password.isNotEmpty()) {
      val user = databaseHelper.getUserByUsername(username)
      if (user != null && user.password == password) {
        error = "Successfully log in"
        context.startActivity(
          Intent(
             context,
             MainActivity::class.java
          )
        //onLoginSuccess()
      }
      else {
        error = "Invalid username or password"
      }
    } else {
      error = "Please fill all fields"
    }
  },
  modifier = Modifier.padding(top = 16.dp)
  Text(text = "Login")
Row {
```

```
TextButton(onClick = {context.startActivity(
        Intent(
          context,
          RegisterActivity::class.java
        )
      )}
      { Text(text = "Register") }
      TextButton(onClick = {
      })
        Spacer(modifier = Modifier.width(60.dp))
        Text(text = "Forget password?")
      }
    }
  }
}
private fun startMainPage(context: Context) {
  val intent = Intent(context, MainActivity::class.java)
  ContextCompat.startActivity(context, intent, null)
}
CREATING REGISTER ACTIVITY:
package com.example.travelapp
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.lmage
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
import androidx.compose.ui.layout.ContentScale
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
class RegisterActivity : ComponentActivity() {
  private lateinit var databaseHelper: UserDatabaseHelper
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    databaseHelper = UserDatabaseHelper(this)
    setContent {
      RegistrationScreen(this, databaseHelper)
    }
 }
}
@Composable
fun RegistrationScreen(context: Context, databaseHelper: UserDatabaseHelper) {
  var username by remember { mutableStateOf("") }
  var password by remember { mutableStateOf("") }
  var email by remember { mutableStateOf("") }
  var error by remember { mutableStateOf("") }
  Column(
    modifier = Modifier.fillMaxSize().background(Color.White),
    horizontalAlignment = Alignment.CenterHorizontally,
    verticalArrangement = Arrangement.Center
 ) {
    Image(painterResource(id = R.drawable.tra), contentDescription = "")
    Text(
      fontSize = 36.sp,
      fontWeight = FontWeight.ExtraBold,
      fontFamily = FontFamily.Cursive,
      text = "Register"
    )
    Spacer(modifier = Modifier.height(10.dp))
    TextField(
      value = username,
      onValueChange = { username = it },
      label = { Text("Username") },
```

```
modifier = Modifier
    .padding(10.dp)
    .width(280.dp)
)
TextField(
 value = email,
  onValueChange = { email = it },
 label = { Text("Email") },
  modifier = Modifier
    .padding(10.dp)
    .width(280.dp)
)
TextField(
 value = password,
  onValueChange = { password = it },
 label = { Text("Password") },
 visualTransformation = PasswordVisualTransformation(),
  modifier = Modifier
    .padding(10.dp)
    .width(280.dp)
)
if (error.isNotEmpty()) {
 Text(
    text = error,
    color = MaterialTheme.colors.error,
    modifier = Modifier.padding(vertical = 16.dp)
 )
}
Button(
  onClick = {
    if (username.isNotEmpty() && password.isNotEmpty() && email.isNotEmpty()) {
      val user = User(
        id = null,
        firstName = username,
        lastName = null,
        email = email,
        password = password
      )
```

```
databaseHelper.insertUser(user)
           error = "User registered successfully"
           // Start LoginActivity using the current context
           context.startActivity(
             Intent(
               context,
               LoginActivity::class.java
             )
           )
         } else {
           error = "Please fill all fields"
        }
      },
      modifier = Modifier.padding(top = 16.dp)
    ) {
      Text(text = "Register")
    }
    Spacer(modifier = Modifier.width(10.dp))
    Spacer(modifier = Modifier.height(10.dp))
    Row() {
      Text(
         modifier = Modifier.padding(top = 14.dp), text = "Have an account?"
      TextButton(onClick = {
         context.startActivity(
           Intent(
             context,
             LoginActivity::class.java
           )
         )
      })
         Spacer(modifier = Modifier.width(10.dp))
         Text(text = "Log in")
      }
    }
  }
private fun startLoginActivity(context: Context) {
  val intent = Intent(context, LoginActivity::class.java)
```

```
ContextCompat.startActivity(context, intent, null)
}
CREATE MAIN ACTIVITY:
package com.example.travelapp
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.lmage
import androidx.compose.foundation.clickable
import androidx.compose.foundation.layout.*
import androidx.compose.foundation.rememberScrollState
import androidx.compose.foundation.verticalScroll
import androidx.compose.material.Card
import androidx.compose.material.Text
import androidx.compose.runtime.Composable
import androidx.compose.ui.Alignment
import androidx.compose.ui.Modifier
import androidx.compose.ui.draw.scale
import androidx.compose.ui.graphics.Color
import androidx.compose.ui.res.painterResource
import androidx.compose.ui.res.stringResource
import androidx.compose.ui.text.font.FontFamily
import androidx.compose.ui.text.font.FontWeight
import androidx.compose.ui.text.style.TextAlign
import androidx.compose.ui.unit.dp
import androidx.compose.ui.unit.sp
class MainActivity : ComponentActivity() {
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContent {
      TravelApp(this)
    }
  }
  @Composable
  fun TravelApp(context: Context) {
    Column(
      modifier = Modifier
```

```
.padding(20.dp)
    .verticalScroll(rememberScrollState())
) {
  Text(
    fontSize = 40.sp,
    color = Color(android.graphics.Color.rgb(120, 40, 251)),
    fontFamily = FontFamily.Cursive,
    text = "Wanderlust Travel"
  )
  Spacer(modifier = Modifier.height(20.dp))
  // 01
  Card(
    modifier = Modifier
       .fillMaxWidth()
       .height(250.dp)
      .clickable {
      context.startActivity(
         Intent(context, BaliActivity::class.java)
      },
    elevation = 8.dp
  )
    Column(
      horizontalAlignment = Alignment.CenterHorizontally
    ) {
      Image(
         painterResource(id = R.drawable.bali), contentDescription = "",
         modifier = Modifier
           .height(150.dp)
           .scale(scaleX = 1.2F, scaleY = 1F)
      )
      Text(
         text = stringResource(id = R.string.place_1),
         fontSize = 18.sp
      )
```

```
Text(
      text = stringResource(id = R.string.description),
      fontWeight = FontWeight.Light,
      fontSize = 16.sp,
      textAlign = TextAlign.Center,
    )
    Text(
      text = stringResource(id = R.string.plan), color = Color.Gray,
      fontSize = 16.sp
    )
  }
}
Spacer(modifier = Modifier.height(20.dp))
//02
Card(
  modifier = Modifier
    .fillMaxWidth()
    .height(250.dp)
    .clickable {
    context.startActivity(
      Intent(context, ParisActivity::class.java)
    )
    },
  elevation = 8.dp
)
  Column(
    horizontalAlignment = Alignment.CenterHorizontally
  ) {
    Image(
      painterResource(id = R.drawable.paris), contentDescription = "",
      modifier = Modifier
         .height(150.dp)
         .scale(scaleX = 1.2F, scaleY = 1F)
    )
    Text(
      text = stringResource(id = R.string.place_2),
      fontSize = 18.sp
```

```
)
    Text(
      text = stringResource(id = R.string.description),
      fontWeight = FontWeight.Light,
      fontSize = 16.sp,
      textAlign = TextAlign.Center,
    )
    Text(
      text = stringResource(id = R.string.plan), color = Color.Gray,
      fontSize = 16.sp
  }
}
Spacer(modifier = Modifier.height(20.dp))
//03
Card(
  modifier = Modifier
    .fillMaxWidth()
    .height(250.dp)
    .clickable {
    context.startActivity(
      Intent(context, SingaporeActivity::class.java)
    )
    },
  elevation = 8.dp
  Column(
    horizontalAlignment = Alignment.CenterHorizontally
  ) {
      painterResource(id = R.drawable.singapore), contentDescription = "",
      modifier = Modifier
         .height(150.dp)
         .scale(scaleX = 1.2F, scaleY = 1F)
    )
    Text(
```

```
text = stringResource(id = R.string.place_3),
             fontSize = 18.sp
           )
           Text(
             text = stringResource(id = R.string.description),
             fontWeight = FontWeight.Light,
             fontSize = 16.sp,
             textAlign = TextAlign.Center,
           )
           Text(
             text = stringResource(id = R.string.plan), color = Color.Gray,
             fontSize = 16.sp
           )
         }
      }
      Spacer(modifier = Modifier.height(20.dp))
    }
  }
}
```

CREATE BALI ACTIVITY:

.2package com.example.travelapp

import android.os.Bundle import androidx.activity.ComponentActivity import androidx.activity.compose.setContent import androidx.compose.foundation.lmage import androidx.compose.foundation.background import androidx.compose.foundation.layout.* import androidx.compose.foundation.rememberScrollState import androidx.compose.foundation.verticalScroll import androidx.compose.material.MaterialTheme import androidx.compose.material.Surface import androidx.compose.material.Text import androidx.compose.runtime.Composable import androidx.compose.ui.Modifier import androidx.compose.ui.draw.scale import androidx.compose.ui.graphics.Color import androidx.compose.ui.res.painterResource

```
import androidx.compose.ui.res.stringResource
    import androidx.compose.ui.text.font.FontFamily
    import androidx.compose.ui.tooling.preview.Preview
    import androidx.compose.ui.unit.dp
    import androidx.compose.ui.unit.sp
    import com.example.travelapp.ui.theme.TravelAppTheme
    class BaliActivity : ComponentActivity() {
      override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContent {
           TravelAppTheme {
            // A surface container using the 'background' color from the theme
               modifier = Modifier.fillMaxSize(),
               color = MaterialTheme.colors.background
            ) {
               PlaceOne()
            }
          }
        }
      }
    }
@Composable
fun PlaceOne() {
  Column(modifier = Modifier.background(color = Color.White)
    .padding(20.dp)
    .verticalScroll(rememberScrollState())
  ) {
    Text(
      fontSize = 40.sp,
      color = Color(android.graphics.Color.rgb(120, 40, 251)),
      fontFamily = FontFamily.Cursive,
      text = stringResource(id = R.string.place_1),
      painterResource(id = R.drawable.bali), contentDescription = "",
      modifier = Modifier
        .padding(16.dp)
        .fillMaxWidth()
        .height(200.dp)
        .scale(scaleX = 1F, scaleY = 1F)
```

```
Text(
      color=Color.Black,
      text = "Day 1: Arrival and Relaxation\n" +
          "Arrive in Bali and check into your hotel or accommodation.\n" +
          "Spend the day relaxing and getting acclimated to the island.\n" +
          "If you have time, explore the nearby area or head to the beach.\n" +
          "\n" +
          "Day 2: Ubud Tour\n" +
           "Start your day early and head to Ubud, a cultural and artistic hub in Bali.\n" +
           "Visit the Monkey Forest and the Ubud Palace.\n" +
           "Take a tour of the Tegalalang Rice Terrace, a beautiful UNESCO World Heritage
Site.\n"+
           "End your day with a traditional Balinese dance performance.\n" +
           "\n" +
           "Day 3: Temple Hopping\n" +
           "Visit some of Bali's most famous temples, such as Tanah Lot and Uluwatu.\n"
+
           "Take in the stunning views of the ocean and cliffs.\n" +
           "Enjoy a sunset dinner at one of the many restaurants near the temples.\n" +
           "\n" +
           "Day 4: Waterfalls and Beaches\n" +
           "Take a day trip to Bali's beautiful waterfalls, such as Tegenungan or Gitgit.\n"
+
           "Spend the afternoon at one of Bali's world-renowned beaches, like Seminyak
or Nusa Dua.\n" +
           "\n" +
          "Day 5: Island Hopping\n" +
          "Take a day trip to one of Bali's neighboring islands, such as Nusa Lembongan
or Gili Islands.\n" +
           "Snorkel or scuba dive in the clear waters and relax on the beach.\n" +
          "\n" +
          "Day 6: Cultural Activities\n" +
           "Visit a traditional Balinese village and learn about the island.\n" +
      "\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."
```

```
}
CREATE PARIS ACTIVITY:
package com.example.travelapp
import android.os.Bundle
import androidx.activity.ComponentActivity
import androidx.activity.compose.setContent
import androidx.compose.foundation.lmage
import androidx.compose.foundation.background
import androidx.compose.foundation.layout.*
import androidx.compose.foundation.rememberScrollState
import androidx.compose.foundation.verticalScroll
import androidx.compose.material.MaterialTheme
import androidx.compose.material.Surface
import androidx.compose.material.Text
import androidx.compose.runtime.Composable
import androidx.compose.ui.Modifier
import androidx.compose.ui.draw.scale
import androidx.compose.ui.graphics.Color
import androidx.compose.ui.res.painterResource
import androidx.compose.ui.res.stringResource
import androidx.compose.ui.text.font.FontFamily
import androidx.compose.ui.tooling.preview.Preview
import androidx.compose.ui.unit.dp
import androidx.compose.ui.unit.sp
import com.example.travelapp.ui.theme.TravelAppTheme
class ParisActivity : ComponentActivity() {
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContent {
      TravelAppTheme {
        // A surface container using the 'background' color from the theme
          modifier = Modifier.fillMaxSize(),
          color = MatCreating erialTheme.colors.background
        ) {
          Greeting()
        }
     }
```

```
}
@Composable
fun Greeting() {
  Column(
    modifier = Modifier.background(color = Color.White)
      .padding(20.dp)
      .verticalScroll(rememberScrollState())
 ) {
    Text(
      fontSize = 40.sp,
      color = Color(android.graphics.Color.rgb(120, 40, 251)),
      fontFamily = FontFamily.Cursive,
      text = stringResource(id = R.string.place_2),
    Image(
      painterResource(id = R.drawable.paris), contentDescription = "",
      modifier = Modifier
        .padding(16.dp)
        .fillMaxWidth()
        .height(200.dp)
        .scale(scaleX = 1.2F, scaleY = 1F)
    )
    Text(
      color=Color.Black,
      text = "Day 1: Arrival and Introduction\n" +
           "Check into your accommodation and freshen up\n" +
          "Take a stroll around the neighborhood to get acquainted\n" +
          "Visit the Eiffel Tower, preferably in the evening when it is lit up\n" +
          "Have a relaxing dinner at a nearby restaurant\n" +
          "\n" +
          "Day 2: Art and History\n" +
           "Visit the Louvre Museum to see some of the world's most famous art
pieces\n" +
          "Stroll through the Tuileries Garden and the Place de la Concorde\n" +
           "Visit the Orsay Museum, which houses a large collection of impressionist
art\n"+
           "Have dinner at a local French restaurant\n" +
```

```
"\n" +
          "Day 3: French Culture and Food\n" +
          "Visit the Montmartre neighborhood to see the famous Basilique du Sacré-
Cœur and Place du Tertre\n" +
          "Explore the historic neighborhood of Le Marais\n" +
          "Try some delicious French pastries at a local bakery\n" +
          "Have dinner at a brasserie to taste some classic French cuisine\n" +
          "\n" +
          "Day 4: Architecture and Gardens\n" +
          "Visit the Palace of Versailles, a UNESCO World Heritage site, and explore its
beautiful gardens\n" +
          "Walk along the Champs-Elysées and stop at the Arc de Triomphe\n" +
          "Visit the Sainte-Chapelle, a beautiful Gothic chapel with stunning stained-glass
windows\n" +
          "Have dinner at a local restaurant in the 7th arrondissement\n" +
          "\n" +
          "Day 5: Shopping and Sightseeing\n" +
          "Visit the Notre-Dame Cathedral and climb up to the top for a stunning view of
the city\n" +
          "Explore the Latin Quarter and visit the Panthéon\n" +
          "Go shopping at the famous Galeries Lafayette or Printemps department
stores\n" +
          "Have dinner at a local bistro\n" +
          "Day 6: Parisian Parks and Museums\n" +
          "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"
    )
 }
}
CREATE SINGAPORE ACTIVITY:
package com.example.travelapp
import android.os.Bundle
import androidx.activity.ComponentActivity
import androidx.activity.compose.setContent
import androidx.compose.foundation.lmage
import androidx.compose.foundation.background
import androidx.compose.foundation.layout.*
import androidx.compose.foundation.rememberScrollState
import androidx.compose.foundation.verticalScroll
import androidx.compose.material.MaterialTheme
import androidx.compose.material.Surface
import androidx.compose.material.Text
import androidx.compose.runtime.Composable
import androidx.compose.ui.Modifier
import androidx.compose.ui.draw.scale
import androidx.compose.ui.graphics.Color
import androidx.compose.ui.res.painterResource
import androidx.compose.ui.res.stringResource
import androidx.compose.ui.text.font.FontFamily
import androidx.compose.ui.tooling.preview.Preview
import androidx.compose.ui.unit.dp
import androidx.compose.ui.unit.sp
import com.example.travelapp.ui.theme.TravelAppTheme
class SingaporeActivity: ComponentActivity() {
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContent {
      TravelAppTheme {
        // A surface container using the 'background' color from the theme
        Surface(
          modifier = Modifier.fillMaxSize(),
          color = MaterialTheme.colors.background
        ) {
          Greeting2()
        }
```

```
}
    }
 }
}
@Composable
fun Greeting2() {
  Column(
    modifier = Modifier.background(color = Color.White)
      .padding(20.dp)
      .verticalScroll(rememberScrollState())
 ) {
    Text(
      fontSize = 40.sp,
      color = Color(android.graphics.Color.rgb(120, 40, 251)),
      fontFamily = FontFamily.Cursive,
      text = stringResource(id = R.string.place_3),
    Image(
      painterResource(id = R.drawable.singapore), contentDescription = "",
      modifier = Modifier
        .padding(16.dp)
        .fillMaxWidth()
        .height(200.dp)
        .scale(scaleX = 1.2F, scaleY = 1F)
    Text(
      color = Color.Black,
      text = "Day 1:\n" +
          "Morning: Visit Gardens by the Bay and marvel at the Supertree Grove and the
Flower Dome and Cloud Forest conservatories.\n" +
          "Afternoon: Explore the Marina Bay Sands complex, which includes a casino,
luxury shopping mall, and observation deck with a stunning view of the city.\n" +
          "\n" +
          "Day 2:\n" +
          "Morning: Explore the historic district of Chinatown, including the Buddha
Tooth Relic Temple and Museum and the Sri Mariamman Temple.\n" +
          "Afternoon: Visit the nearby Clarke Quay for lunch and to explore its
waterfront restaurants, bars, and shops.\n" +
          "\n" +
          "Day 3:\n" +
```

"Morning: Take a tour of the UNESCO-listed Botanic Gardens, one of the world's most famous and significant tropical gardens.\n" +

"Afternoon: Head over to the National Museum of Singapore, which houses a vast collection of historical and cultural artifacts.\n" +

```
"\n" +
"Day 4:\n" +
```

"Morning: Visit the Singapore Zoo and admire the wildlife, including orangutans, tigers, and elephants.\n" +

"Afternoon: Head over to Sentosa Island and relax at one of its many beaches or try some of the many attractions such as Universal Studios Singapore or Adventure Cove Waterpark.\n" +

```
"\n" +
"Day 5:\n" +
```

"Morning: Go on a nature walk at MacRitchie Reservoir, which offers hiking trails and stunning views of the city skyline.\n" +

"Afternoon: Visit Little India, a vibrant and colorful neighborhood, and explore the shops, temples, and food stalls.\n" +

```
"\n" +
"Day 6:\n" +
```

"Morning: Explore the trendy neighborhood of Tiong Bahru, known for its hip cafes and boutiques, as well as its Art Deco architecture.\n" +

"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" +
```

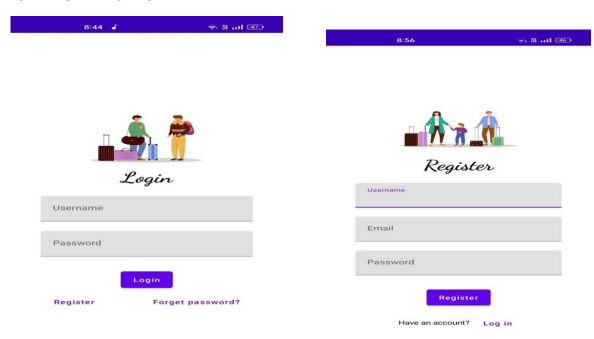
}

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

MODIFY ANDROID MANIFEST:

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
  xmlns:tools="http://schemas.android.com/tools">
  <application
    android:allowBackup="true"
    android:dataExtractionRules="@xml/data_extraction_rules"
    android:fullBackupContent="@xml/backup_rules"
    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 singapore"
      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="@string/app_name"
      android:theme="@style/Theme.TravelApp"/>
    <activity
      android:name=".LoginActivity"
      android:exported="true"
      android:label="@string/app_name"
      android:theme="@style/Theme.TravelApp">
      <intent-filter>
```

RUNNING APPLICATION:



FIRST PAGE REGISTER PAGE





LOGIN PAGE

MENU PAGE





Day 1: Arrival and Relaxation
Arrive in Bali and check into your hotel or
accommodation.
Spend the day relaxing and getting acclimated to
the island.
If you have time, explore the nearby area or head
to the beach.

Day 2: Ubud Tour Start your day early and head to Ubud, a cultural and artistic hub in Bali. Visit the Monkey Forest and the Ubud Palace. Take a tour of the Tegalalang Rice Terrace, a beautiful UNESCO World Heritage Site. End your day with a traditional Balinese dance performance.

Day 3: Temple Hopping
Visit some of Bali's most famous temples, such
as Tanah Lot and Uluwatu.
Take in the stunning views of the ocean and cliffs.
Enjoy a sunset dinner at one of the many
restaurants near the temples.

Day 4: Waterfalls and Beaches Take a day trip to Bali's beautiful waterfalls, such

PALCES DETAILS

CONCLUSION:

In conclusion, a travel tracking app serves as a powerful tool for both travelers and adventurers, offering the convenience of organizing trips, tracking itineraries, and enhancing the overall experience. By integrating features such as real-time GPS, offline maps, budget management, and personalized recommendations, these apps empower users to navigate unfamiliar destinations with confidence and ease. Additionally, travel tracking apps contribute to improved safety, peace of mind, and efficient travel planning. As the travel landscape continues to evolve, these apps are becoming indispensable companions for anyone seeking to make the most out of their journeys. Whether for leisure, business, or exploration, a well-designed travel tracking app is a game-changer in creating seamless and unforgettable travel experiences.

