# Virtual Internship Program Project-1

**TRAVEL APP: WANDERLUST** 



By,
VELARAVINDHAN.U(814722104179) -AUTCS22179
SUYAMBARASAN(814722104166) -AUTCS22166
YOGANARAYANAN(814722104189) -AUTCS22189

#### Aim

To develop a user-friendly **Travel App** in Android Studio using Kotlin that provides seamless navigation, destination details (e.g., Bali and Singapore), and an intuitive interface for user authentication and exploration of curated travel content.

#### **Abstract**

The proposed Travel App is a mobile application designed to simplify travel planning and enhance user experiences by providing quick access to curated destination information. Developed in Android Studio with Kotlin, the app includes key features such as a login page, registration functionality, and a visually appealing home screen showcasing destinations like Bali and Singapore.

The app integrates Firebase Authentication for secure user management and Google Places API for dynamic destination details. Users can explore detailed descriptions and images of destinations, navigate through a clean UI, and access travel recommendations. The app is designed with Material Design components, ensuring an intuitive interface.

This project demonstrates the application of modern Android development practices, including the use of Kotlin's coroutines for smooth asynchronous operations, RecyclerView for dynamic content display, and Glide for image loading. It serves as a practical solution to inspire users to plan their travels conveniently while offering a scalable foundation for adding advanced features like bookings and personalized itineraries.

### **Project Overview**

### **Objective:**

The Travel App allows users to log in or register, and view curated destination information for places like Bali and Singapore, with features to explore travel packages and itineraries.

### **Key Features:**

- 1. User Authentication (Login and Registration)
- 2. Destination Showcase for Bali and Singapore (with images and details)
- 3. Modular and user-friendly design using Kotlin.

# **Technologies Used:**

- Programming Language: Kotlin
- **Backend:** Firebase Authentication (for user management)
- API Integration: Google Places API for destination details
- Libraries:
  - Glide/Picasso: For loading destination images
  - Retrofit: For API calls
  - Material Design Components: For UI

# **App Flow**

# 1. Login Page

- Allows users to sign in with email and password.
- Displays error messages for invalid inputs or authentication failures.

# **Key UI Elements:**

- Email and Password fields
- Login button
- "Forgot Password?" and "Register Here" links

# Login\_activity.xml:

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:id="@+id/main"
  android:layout width="match parent"
  android:layout height="match parent"
  android:background="@drawable/login_background"
  android:padding="16dp"
  tools:context=".loginActivity">
  <LinearLayout
    android:layout width="match parent"
    android:layout height="wrap content"
    android:gravity="center"
    android:orientation="vertical">
    <ImageView</pre>
      android:layout width="160dp"
      android:layout height="160dp"
      android:src="@drawable/icon account circle"/>
    <EditText
      android:layout width="match parent"
      android:layout height="wrap content"
```

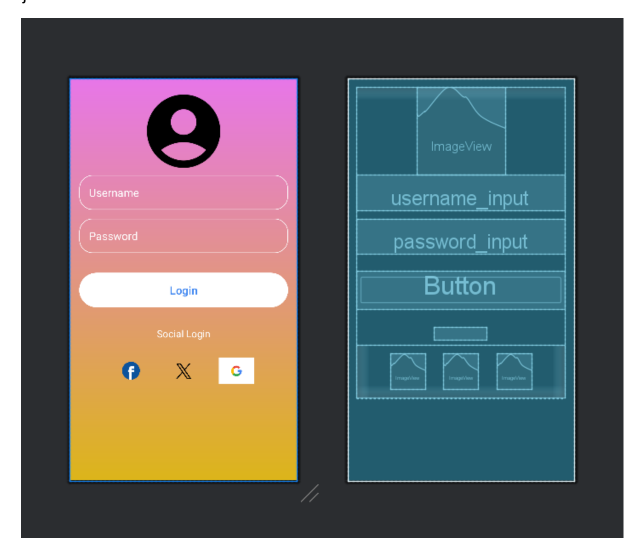
```
android:hint="Username"
  android:textColor="@color/white"
  android:textColorHint="@color/white"
  android:textSize="20sp"
  android:background="@drawable/rounded corner"
  android:padding="18dp"
  android:inputType="text"
  android:id="@+id/username_input"/>
<EditText
  android:layout width="match parent"
  android:layout height="wrap content"
  android:layout marginTop="16dp"
  android:hint="Password"
  android:textColor="@color/white"
  android:textColorHint="@color/white"
  android:textSize="20sp"
  android:background="@drawable/rounded corner"
  android:padding="18dp"
  android:inputType="textPassword"
  android:id="@+id/password input"/>
<Button
  android:layout width="match parent"
  android:layout_height="wrap_content"
  android:text="Login"
  android:backgroundTint="@color/white"
  android:textColor="#3B84F1"
  android:padding="18dp"
  android:layout_marginTop="32dp"
  android:textSize="20sp"
  android:id="@+id/login btn"/>
```

```
<TextView
  android:layout width="wrap content"
  android:layout height="wrap content"
  android:text="Social Login"
  android:textSize="18sp"
  android:textColor="@color/white"
  android:layout marginTop="32dp"/>
<LinearLayout
  android:layout_width="match_parent"
  android:layout height="wrap content"
  android:orientation="horizontal"
  android:layout marginTop="8dp"
  android:gravity="center">
  <lmageView</pre>
    android:layout width="64dp"
    android:layout height="64dp"
    android:layout margin="16dp"
    android:src="@drawable/facebook"/>
  <lmageView</pre>
    android:layout width="64dp"
    android:layout height="64dp"
    android:layout margin="16dp"
    android:src="@drawable/twitter"/>
  <lmageView</pre>
    android:layout width="64dp"
    android:layout height="64dp"
    android:layout margin="16dp"
    android:src="@drawable/google"/>
</LinearLayout>
```

```
</LinearLayout>
</RelativeLayout>
```

```
LoginActivity.kt:
import androidx.appcompat.app.AppCompatActivity
import androidx.core.view.ViewCompat
import androidx.core.view.WindowInsetsCompat
import android.util.Log
import android.widget.Toast
class loginActivity : AppCompatActivity() {
  private lateinit var Username: EditText
  private lateinit var password: EditText
  private lateinit var Login: Button
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.login main)
    Username= findViewById<EditText>(R.id.username input)
    password = findViewById<EditText>(R.id.password input)
    Login = findViewById<Button>(R.id.login_btn)
  }
  private fun validation(){
    if(Username.text.isEmpty()) {
      Toast.makeText(this, "Enter Email Id",
Toast.LENGTH SHORT).show()
    else if(password.text.isEmpty()) {
      Toast.makeText(this,"Enter password",
Toast.LENGTH SHORT).show()
```

```
}
else{
   val intent= Intent(this, loginActivity::class.java)
   startActivity(intent)
}
```



# 2. Registration Page

- Allows new users to create an account with email and password.
- Validates inputs (e.g., matching passwords, valid email format).

#### **Key UI Elements:**

- Name, Email, Password, and Confirm Password fields
- Register button

## RegisterActivity.kt:

package com.example.travelapp

```
import android.os.Bundle
import android.widget.Button
import android.widget.EditText
import android.widget.Toast
import androidx.appcompat.app.AppCompatActivity
```

class RegisterActivity : AppCompatActivity() {

```
private lateinit var editTextName: EditText
private lateinit var editTextEmail: EditText
private lateinit var editTextPassword: EditText
private lateinit var editTextConfirmPassword: EditText
private lateinit var buttonRegister: Button

override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity_register)

editTextName = findViewById(R.id.editTextName)
    editTextEmail = findViewById(R.id.editTextEmail)
    editTextPassword = findViewById(R.id.editTextPassword)
    editTextConfirmPassword =

findViewById(R.id.editTextConfirmPassword)
    buttonRegister = findViewById(R.id.buttonRegister)
```

```
buttonRegister.setOnClickListener {
      registerUser()
    }
  }
  private fun registerUser() {
    val name = editTextName.text.toString()
    val email = editTextEmail.text.toString()
    val password = editTextPassword.text.toString()
    val confirmPassword = editTextConfirmPassword.text.toString()
    // Simple validation
    if (name.isEmpty() || email.isEmpty() || password.isEmpty() ||
confirmPassword.isEmpty()) {
      Toast.makeText(this, "Please fill all fields",
Toast.LENGTH SHORT).show()
      return
    }
    if (password != confirmPassword) {
      Toast.makeText(this, "Passwords do not match",
Toast.LENGTH_SHORT).show()
      return
    }
    // TODO: Add registration logic (e.g., save to database)
    Toast.makeText(this, "Registered successfully!",
Toast.LENGTH SHORT).show()
    finish() // Close activity after registration
  }
}
```

```
register activity.xml:
```

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  android:layout_width="match_parent"
  android:layout height="match parent"
  android:padding="16dp"
  android:background="@drawable/login">
  <TextView
    android:layout width="wrap content"
    android:layout height="wrap content"
    android:text="Create Account"
    android:textSize="24sp"
    android:textStyle="bold"
    android:layout marginBottom="24dp"/>
  <EditText
    android:id="@+id/editTextName"
    android:layout width="match parent"
    android:layout height="wrap content"
    android:hint="Name"
    android:padding="12dp"
    android:layout marginTop="36dp"/>
  <EditText
    android:id="@+id/editTextEmail"
    android:layout width="match parent"
    android:layout height="wrap content"
    android:hint="Email"
    android:layout below="@id/editTextName"
```

```
android:padding="12dp"
    android:layout marginTop="16dp"/>
  <EditText
    android:id="@+id/editTextPassword"
    android:layout width="match parent"
    android:layout height="wrap content"
    android:hint="Password"
    android:inputType="textPassword"
    android:layout below="@id/editTextEmail"
    android:padding="12dp"
    android:layout marginTop="16dp"/>
  <EditText
    android:id="@+id/editTextConfirmPassword"
    android:layout width="match parent"
    android:layout_height="wrap_content"
    android:hint="Confirm Password"
    android:inputType="textPassword"
    android:layout_below="@id/editTextPassword"
    android:padding="12dp"
    android:layout marginTop="16dp"/>
  <Button
    android:id="@+id/buttonRegister"
    android:layout_width="match_parent"
    android:layout height="wrap content"
    android:text="Register"
    android:layout below="@id/editTextConfirmPassword"
    android:layout marginTop="24dp"
    android:textColor="@android:color/black"
android:backgroundTint="@color/design default color secondary"/
```

# </RelativeLayout>



# Home\_activity.xml:

```
<?xml version="1.0" encoding="utf-8"?>
```

<LinearLayout

xmlns:android="http://schemas.android.com/apk/res/android"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:orientation="vertical"

android:padding="16dp"

android:background="#E3A8ED">

```
<TextView
  android:layout width="wrap content"
  android:layout height="wrap content"
  android:layout marginBottom="16dp"
  android:text="Wanderlust"
  android:textAlignment="center"
  android:textColor="@color/design default color primary dark"
  android:textSize="32sp"
  android:textStyle="bold" />
<EditText
  android:id="@+id/searchBar"
  android:layout width="match parent"
  android:layout height="wrap content"
  android:hint="Search for destinations..."
  android:padding="12dp"
  android:backgroundTint="@color/black"
  android:layout marginBottom="16dp"/>
<ImageButton</pre>
  android:id="@+id/Image"
  android:layout width="match parent"
  android:layout height="200dp"
  android:scaleType="centerCrop"
  android:background="@drawable/bali"
  android:contentDescription="Image of the bali">
</lmageButton>
<ImageButton</pre>
  android:id="@+id/Image1"
  android:layout width="match parent"
  android:layout height="200dp"
```

```
android:scaleType="centerCrop"
    android:background="@drawable/paris1"
    android:contentDescription="Image of the effiel tower">
  </lmageButton>
  <ImageButton</pre>
    android:id="@+id/Image2"
    android:layout width="match parent"
    android:layout height="200dp"
    android:scaleType="centerCrop"
    android:background="@drawable/singapore"
    android:contentDescription="Image of the singapore">
  </lmageButton>
</LinearLayout>
HomeActivity.kt:
package com.example.myapplication
import android.content.Intent
import android.os.Bundle
import android.widget.EditText
import android.widget.ImageButton
import androidx.appcompat.app.AppCompatActivity
class MainActivity : AppCompatActivity() {
```

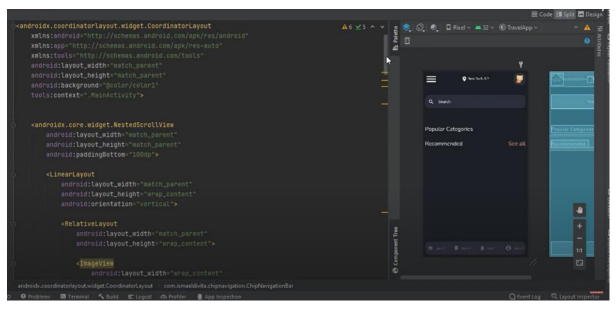
private lateinit var searchBar: EditText

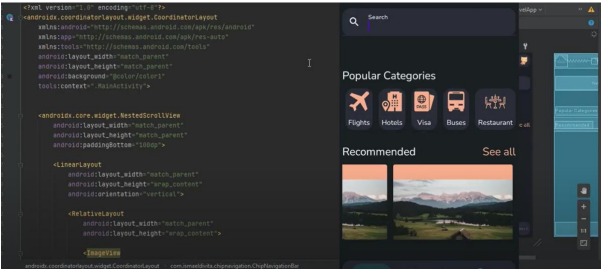
private lateinit var balilmageButton: ImageButton

private lateinit var parisImageButton: ImageButton

```
private lateinit var singaporelmageButton: ImageButton
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.home activity) // Ensure this points to
your layout file
    // Initialize views
    searchBar = findViewById(R.id.searchBar)
    baliImageButton = findViewById(R.id.Image)
    parisImageButton = findViewById(R.id.Image1)
    singaporeImageButton = findViewById(R.id.Image2)
    // Set click listeners for image buttons
    baliImageButton.setOnClickListener {
      navigateToDestination("Bali", R.drawable.bali) // Ensure the
drawable exists
    }
    parisImageButton.setOnClickListener {
      navigateToDestination("Paris", R.drawable.paris1) // Ensure
the drawable exists
    singaporeImageButton.setOnClickListener {
      navigateToDestination("Singapore", R.drawable.singapore) //
Ensure the drawable exists
  }
  private fun navigateToDestination(destinationName: String,
imageResId: Int) {
```

```
startActivity(intent)
}
```





#### **Best Practices**

- Use Kotlin coroutines for asynchronous operations (e.g., API calls).
- Apply Material Design Guidelines for a polished UI.

- Implement **ViewModel and LiveData** for managing UI-related data.
- Use Firebase Authentication Rules for secure data handling.