#### Lab Report 2: Hotel Information System

Course Title: Mobile Application Development

Course Code: CSE-410



Date of Performance: August 20, 2024 Date of Submission: August 21, 2024

# Submitted to:

Dr. Md Ezharul Islam
Professor

Anup Majumder
Assistant Professor

#### Samsun Nahar Khandakar

Lecturer

Department of Computer Science and Engineering Jahangirnagar University

# Submitted by:

Class Roll	Exam Roll	Name
370	202182	Rubayed All Islam

Department of Computer Science and Engineering Jahangirnagar University Savar, Dhaka, Bangladesh

## GitHub Repository:

You can find the repository at the following link: https://github.com/RubayedMunna/Android-Lab/tree/main/Lab\_2

#### Code:

## activity\_main.xml

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/
  android"
   android:layout_width="match_parent"
   android:layout_height="match_parent"
   xmlns:app="http://schemas.android.com/apk/res-auto"
   android:orientation="vertical"
   android:padding="16dp">
   <TextView
        android:id="@+id/destination_label"
        android:layout_width="wrap_content"
       android:layout_height="wrap_content"
        android:text="@string/select_destination"
        android:textSize="18sp"
        android:layout_gravity="center_horizontal"
        android:paddingBottom="8dp"
        android:layout_marginTop="40dp"/>
   <Spinner
        android:id="@+id/destination_spinner"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:layout_gravity="center"
        android:layout_marginTop="40dp"
       android:layout_margin="16dp"
        android:entries="@array/destinations"/>
   <Button
       android:id="@+id/show_hotels_button"
        android:layout_width="match_parent"
       android:layout_height="wrap_content"
        android:text="@string/show_hotels"
        android:layout_marginTop="16dp"
       android:onClick="onClickFindHotel"/>
   <TextView
        android:id="@+id/hotel_info_label"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
```

```
android:text="@string/hotel_list"
        android:textSize="18sp"
        android:layout_gravity="center_horizontal"
        android:paddingTop="16dp"/>
    <ScrollView
        xmlns:android="http://schemas.android.com/apk/res/android
        android:layout_width="match_parent"
        android:layout_height="0dp"
        android:layout_weight="1"
        android:padding="16dp">
        <androidx.cardview.widget.CardView</pre>
            android:layout_width="match_parent"
            android:layout_height="wrap_content"
            android:layout_marginTop="16dp"
            android:layout_marginBottom="16dp"
            android:elevation="4dp"
            app:cardCornerRadius="8dp"
            app:cardBackgroundColor="@android:color/white">
            <TextView
                android:id="@+id/hotel_details"
                android:layout_width="match_parent"
                android:layout_height="wrap_content"
                android:text="@string/hotels"
                android:textSize="16sp"
                android:padding="16dp"
                android:textColor="@android:color/black"
                android:lineSpacingExtra="4dp"
                android:background="@drawable/textview_background
        </androidx.cardview.widget.CardView>
    </ScrollView>
</LinearLayout>
```

Listing 1: activity\_main.xml

## MainActivity.java

```
package com.example.hotel_information_system;

import android.os.Bundle;
import android.view.View;
import android.widget.ArrayAdapter;
import android.widget.Button;
import android.widget.Spinner;
import android.widget.TextView;

import android.appcompat.app.AppCompatActivity;
```

```
import java.util.HashMap;
import java.util.Map;
public class MainActivity extends AppCompatActivity {
    private Spinner destinationSpinner;
    private Button showHotelsButton;
    private TextView hotelDetails;
    // Data for hotels
    private Map < String , String [] > hotelData;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        destinationSpinner = findViewById(R.id.destination_spinner);
        showHotelsButton = findViewById(R.id.show_hotels_button);
        hotelDetails = findViewById(R.id.hotel_details);
        // Sample data for tourist destinations and their hotels
        String[] destinations = {"New York", "Paris", "Tokyo", "Dubai"
   };
        hotelData = new HashMap<>();
        hotelData.put("New York", new String[]{
                "Artezen Hotel \n24 John Street, New York, NY 10038,
   United States \n$188.10",
                "LUMA Hotel \n120 West 41st Street, New York, NY
   10036-7315, United States.\n$475",
                "NobleDEN Hotel \n196 Grand Street, Little Italy, New
   York, NY 10013, United States \n$284",
                "Hotel Scherman \n346 West 46th Street, Hell's Kitchen,
    New York, NY 10036, United States \n$249",
                "The Hotel Chelsea \n222 West 23rd Street, Chelsea, New
    York, NY 10011, United States \n$468",
                "The Wallace Hotel \n242 West 76th Street, Upper West
   Side, New York, NY 10023, United States \n$458.10",
                "Mint House \n70 Pine Street, New York, NY 10005,
   United States \n$376"
        });
        hotelData.put("Paris", new String[]{
                "Mode Paris Aparthotel \n4 Rue Leroux, 16th arr., 75116
    Paris, France \n$301",
                "Drawing House \n21 Rue Vercing torix, 14th arr.,
   75014 Paris, France \n$305",
                "Maison Albar - Le Diamond \n4, rue de la P pini re,
   8th arr., 75008 Paris, France \n$480",
                "Sofitel Paris Arc De Triomphe \n14 Rue Beaujon, 8th
   arr., 75008 Paris, France \n$370",
                "Sofitel Paris Arc De Triomphe \n14 Rue Beaujon, 8th
   arr., 75008 Paris, France \n$364",
                "Le Basile H tel \n23 rue Godot de Mauroy, 9th arr.,
   75009 Paris, France \n$458",
                "H tel Chamar \n35, Rue La Bruy re, 9th arr., 75009
   Paris, France \n$295"
```

```
});
     hotelData.put("Tokyo", new String[]{
             "Tokyo Bay Shiomi Prince Hotel \n135-0052 Tokyo-to,
Koto-ku Shiomi 2-8-16, Japan \n$280",
             "THE BLOSSOM HIBIYA \n105-0004 Tokyo-to, Shinbashi
1-1-13, Japan n$258,
             "The Okura Tokyo \n105-0001 Tokyo-to, Minato-ku
Toranomon 2-10-4, Japan n$323,
             "MIMARU Tokyo Hatchobori \n103-0025 Tokyo-to, 3-8-8
NIhombashi Kayabacho, Chuo-ku, Japan\n$286",
             "Imperial Hotel Tokyo \n100-8558 Tokyo-to, Chiyoda-ku
Uchisaiwai-cho 1-1-1, Japan n$254,
             "The Tokyo Station Hotel \n100-0005 Tokyo-to, Chiyoda-
ku Marunouchi 1-9-1, Japan \n$199",
     });
     hotelData.put("Dubai", new String[]{
             "Jumeirah Burj Al Arab Dubai \nJumeirah Beach Road,
Dubai, United Arab Emirates \n$750",
             "One&Only One Za'abeel, \nZa'abeel Street Za'abeel 1 -
Level 25, Trade Centre, Dubai, United Arab Emirates, \n$805.10", "Kempinski The Boulevard Dubai \n$Sheikh Mohamed Bin
Rashid Boulevard, Downtown Dubai, PO Box 214477, Downtown Dubai,
214477 Dubai, United Arab Emirates \n$799.50",
             "The Lana - Dorchester Collection, \nMarasi Drive Burj
Khalifa District, Dubai, United Arab Emirates \n$785",
             "Mandarin Oriental Jumeira \n1 Jumeirah Street Jumeirah
 Beach Road, Jumeirah, Dubai, United Arab Emirates \n$849",
             "Shangri-La Dubai, \nSheikh Zayed Road, Trade Centre,
Dubai, United Arab Emirates \n$825",
     });
     // Populate the spinner with destinations
     ArrayAdapter < String > adapter = new ArrayAdapter <> (this, android
.R.layout.simple_spinner_item, destinations);
     adapter.setDropDownViewResource(android.R.layout.
simple_spinner_dropdown_item);
     destinationSpinner.setAdapter(adapter);
     // Set up button click listener
     showHotelsButton.setOnClickListener(new View.OnClickListener()
{
         @Override
         public void onClick(View v) {
             String selectedDestination = destinationSpinner.
getSelectedItem().toString();
             showHotels(selectedDestination);
         }
     });
}
 private void showHotels(String destination) {
     String[] hotels = hotelData.get(destination);
     if (hotels != null) {
         StringBuilder details = new StringBuilder();
         for (String hotel : hotels) {
             details.append(hotel).append("\n\n");
         hotelDetails.setText(details.toString().trim());
```

```
} else {
    hotelDetails.setText("No hotels available for this
    destination.");
    }
}
```

Listing 2: MainActivity.java

## strings.xml

Listing 3: strings.xml

## textview\_background.xml

Listing 4: textview\_background.xml

# Output:

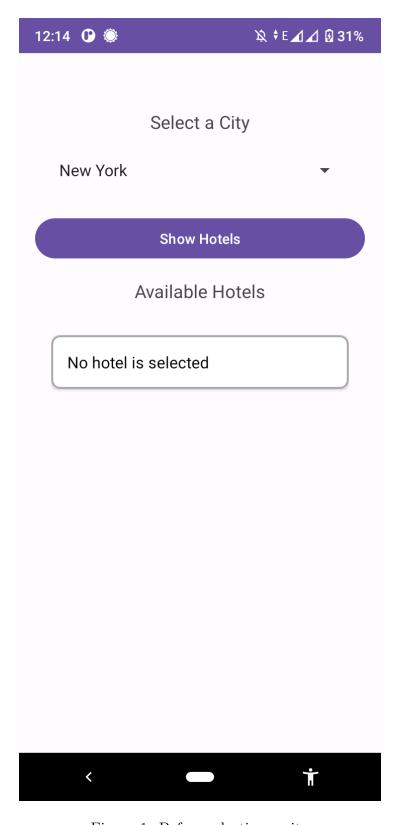


Figure 1: Before selecting a city

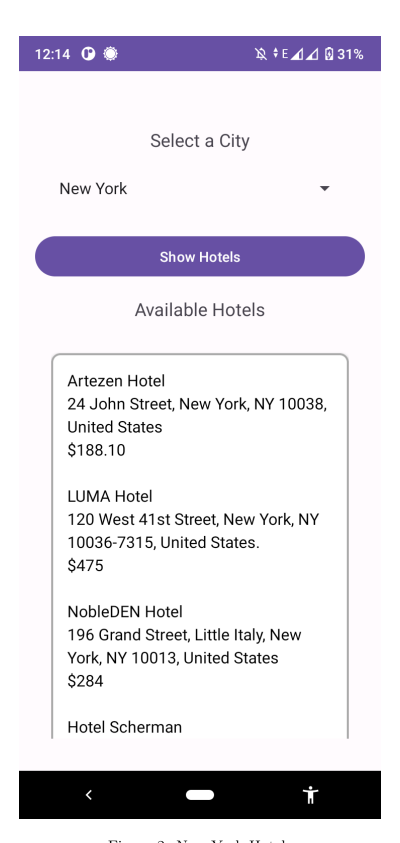


Figure 2: New York Hotels

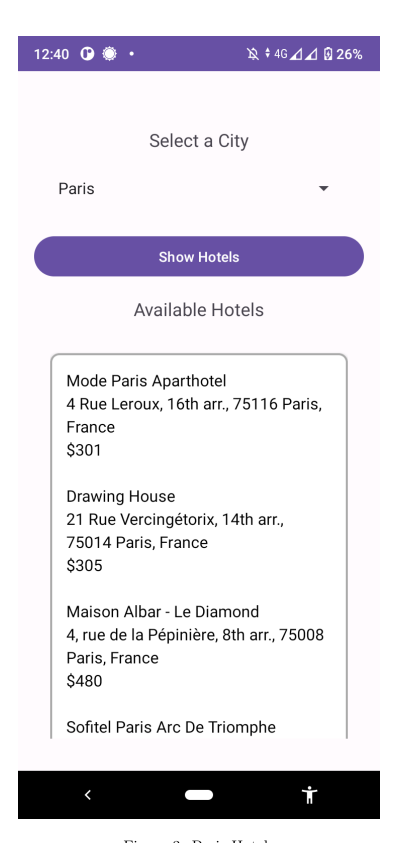


Figure 3: Paris Hotels



Figure 4: Tokyo Hotels



Figure 5: Dubai Hotels