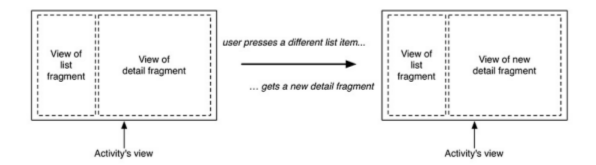
LAB#07

INTRODUCTION TO FRAGMENT

Fragment

A fragment is a controller object that an activity can deputize to perform tasks. Most commonly, the task is managing a UI. The UI can be an entire screen or just one part of the screen. A fragment managing a UI is known as a UI fragment. A UI fragment has a view of its own that is inflated from a layout file. The fragment's view contains the interesting UI elements that the user wants to see and interact with.



Create First Fragments

```
<?xml version="1.0" encoding="utf-8"?>
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context=".Fragmentone"
android:background="@android:color/holo_green_light"
    >
<TextView
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:text="Fragment one" />
</FrameLayout>
```

Create Second Fragment

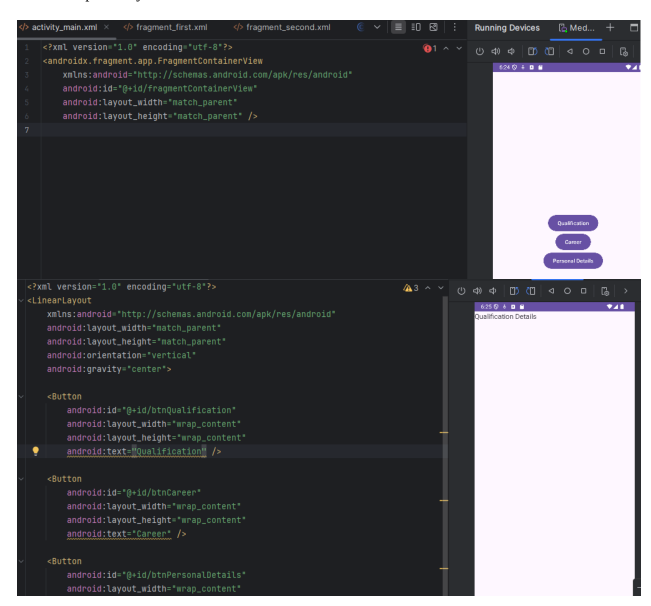
Create Activity:

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout width="match parent"
  android:layout_height="match_parent"
  tools:context=".MainActivity"
  android:orientation="vertical"
  <Button
  android:layout_width="match_parent"
 android:layout height="50dp"
android:layout margin="10dp"
 android:id="@+id/fr1"
 android:gravity="center"
 android:textSize="20dp"
android:textColor="#fff"
android:background="#e11010"
android:onClick="changefrag"
 android:textStyle="bold"
android:text="Fragment 1" />
 <Button
    android:layout_width="match_parent"
    android:layout height="50dp"
    android:id="@+id/fr2"
    android:layout_margin="10dp"
    android:gravity="center"
    android:textSize="20dp"
    android:onClick="changefrag2"
    android:textColor="#fff"
    android:background="#1010e1"
    android:textStyle="bold"
    android:text="Fragment 2"/>
```

```
< Frame Layout
    android:layout width="match parent"
   android:layout height="match parent"
android:id="@+id/frame container"
 android:layout margin="15dp"/>
</LinearLayout>
   • Add the methods to call Fragments
public void changefrag(View view)
    Fragment fragment = null;
    fragment = new Fragmentone();
    FragmentManager manager = getSupportFragmentManager();
    FragmentTransaction transaction = manager.beginTransaction();
    transaction.replace(R.id.frame_container, fragment);
    transaction.commit();
  public void changefrag2(View view)
  Fragment fragment = null;
  fragment = new Fragmenttwo();
  FragmentManager manager = getSupportFragmentManager();
  FragmentTransaction transaction = manager.beginTransaction();
  transaction.replace(R.id.frame_container, fragment);
  transaction.commit();
}
```

Lab Task:

1) Create two fragments, the first fragment show three button group named as qualification, career and personal details while the second fragment show the output according button's clicked respectively.



```
<?xml version="1.0" encoding="utf-8"?>
                                                                                   G
<FrameLayout
                                                                  6:25 🛇 👵 🖪 📋
  xmlns:android="http://schemas.android.com/apk/res/android"
                                                                 Personal Details
  android:layout_width="match_parent"
  android:layout_height="match_parent"
  android:gravity="center">
     android:id="@+id/tv0utput"
     android:layout_width="wrap_content"
     android:layout_height="wrap_content"
     android:gravity="center"/>
  @Override
  public View onCreateView(@NonNull LayoutInflater inflater, @Nullable ViewGro
       View view = inflater.inflate(R.layout.fragment_first, container, attachT
       Button btnQualification = view.findViewById(R.id.btnQualification);
       Button btnCareer = view.findViewById(R.id.btnCareer);
       Button btnPersonalDetails = view.findViewById(R.id.btnPersonalDetails);
       btnQualification.setOnClickListener(v -> navigateToSecondFragment("Quali
       btnCareer.setOnClickListener(v -> navigateToSecondFragment("Career Deta:
       btnPersonalDetails.setOnClickListener(v -> navigateToSecondFragment("Per
                                                              © com.example.fragmente
       return view;
                                                              private void navigateTo
                                                                   String message
                                                              FragmentExmaple.app.ma
  private void navigateToSecondFragment(String messa
       Bundle bundle = new Bundle();
       bundle.putString("key", message);
       SecondFragment secondFragment = new SecondFragment();
       secondFragment.setArguments(bundle);
```

```
public class SecondFragment extends Fragment {
   @Override
   public View onCreateView(@NonNull LayoutInflater inflater, @Nullable ViewGroup container, @Nullable Bur
      View view = inflater.inflate(R.layout.fragment_second, container, attachToRoot: false);
      TextView tvOutput = view.findViewById(R.id.tvOutput);
      Bundle bundle = getArguments();
      if (bundle != null) {
          String message = bundle.getString( key: "key", defaultValue: "No data received");
          tvOutput.setText(message);
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity_main);
         if (savedInstanceState == null) {
             getSupportFragmentManager().beginTransaction()
                       .replace(R.id.fragmentContainerView, new FirstFragment())
                       .commit();
```

2) Maintain grocery items list with details of individual items fragment page in single activity.

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.fragment.app.FragmentContainerView
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/fragmentContainerView"
    android:layout_width="match_parent"
   android:layout_height="match_parent" />
<?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">
     <androidx.recyclerview.widget.RecyclerView</pre>
          android:id="@+id/recyclerView"
          android:layout_width="match_parent"
          android:layout_height="match_parent" />
                                                               43 ^ ∨
   xmlns:android="http://schemas.android.com/apk/res/android"
   android:layout_height="match_parent">
   <LinearLayout
     android:layout_height="wrap_content"
     android:orientation="vertical"
     android:padding="16dp">
     <TextView
        android:id="@+id/tvItemName"
         android:layout_width="wrap_content"
        android:layout_height="wrap_content"
         android:text="Item Name"
        android:textSize="20sp"
        android:textStyle="bold" />
      <TextView
        android:id="@+id/tvItemDescription"
         android:layout_width="wrap_content"
        android:layout_height="wrap_content"
         android:text="Description"
         android:layout_marginTop="8dp" />
```

```
package com.example.grocerylistapp;
import android.os.Bundle;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
     @Override
     protected void onCreate(Bundle savedInstanceState) {
          super.onCreate(savedInstanceState);
          setContentView(R.layout.activity_main);
          if (savedInstanceState == null) {
               getSupportFragmentManager().beginTransaction()
                         .replace(R.id.fragmentContainerView, new GroceryListFragment())
                         .commit();
public class GroceryListFragment extends Fragment {
                                                                             (U d) d) ([] d O D []
   public View onCreateView(@NonNull LayoutInflater inflater, @Nullable ViewGroup contains
      RecyclerView recyclerView = view.findViewById(R.id.recyclerView);
                                                                                   Apple
      recyclerView.setLayoutManager(new LinearLayoutManager(getContext()));
                                                                                   Banana
      List<String> groceryItems = new ArrayList<>();
                                                                                   Carrot
      groceryItems.add("Apple");
      groceryItems.add("Banana");
      groceryItems.add("Carrot");
       GroceryAdapter adapter = new GroceryAdapter(groceryItems, this::showItemDetails);
      recyclerView.setAdapter(adapter);
   private void showItemDetails(String itemName) {
      bundle.putString("itemName", itemName);
      ItemDetailsFragment detailsFragment = new ItemDetailsFragment();
      detailsFragment.setArguments(bundle);
       requireActivity().getSupportFragmentManager() FragmentManager
```

```
import android.view.View;
                                                                            ∆3 ^ ∨
                                                                                      (h d) d) (l) (l)
import android.view.ViewGroup;
                                                                                          8:07 🛇 👵 🚨 🖹
import android.widget.TextView;
                                                                                           Apple
import androidx.annotation.NonNull:
                                                                                           Banana
import androidx.annotation.Nullable;
import androidx.fragment.app.Fragment;
                                                                                           Carrot
public class ItemDetailsFragment extends Fragment {
   @Override
   public View onCreateView(@NonNull LayoutInflater inflater, @Nullable ViewGroup contains
       View view = inflater.inflate(R.layout.fragment_item_details, container, attachToRoot
       TextView tvItemName = view.findViewById(R.id.tvItemName);
       TextView tvItemDescription = view.findViewById(R.id.tvItemDescription);
       TextView tvItemPrice = view.findViewById(R.id.tvItemPrice);
       Bundle bundle = getArguments();
       if (bundle != null) {
           String itemName = bundle.getString( key: "itemName");
           tvItemName.setText(itemName);
          tvItemDescription.setText("This is a description of " + itemName);
           tvItemPrice.setText("$10.00");
public class GroceryAdapter extends RecyclerView.Adapter<GroceryAdapter.ViewHolder> {
    private final List<String> items;
    public GroceryAdapter(List<String> items, ItemClickListener listener) {
         this.listener = listener;
    @NonNull
    public ViewHolder onCreateViewHolder(@NonNull ViewGroup parent, int viewType) {
         View view = LayoutInflater.from(parent.getContext()).inflate(android.R.layout.sim
    public void onBindViewHolder(@NonNull ViewHolder holder, int position) {
         String item = items.get(position);
         holder.textView.setText(item);
```

```
@Override
public int getItemCount() {
    return items.size();
}

4 usages
static class ViewHolder extends RecyclerView.ViewHolder {
    2 usages
    TextView textView;

1 usage
    ViewHolder(View itemView) {
        super(itemView);
        textView = itemView.findViewById(android.R.id.text1);
    }
}

2 usages
public interface ItemClickListener {
    1 usage
    void onItemClick(String item);
}
```