Tab Layout In Navigation

private ViewPager viewPager;

private TabLayout tabLayout;

public ContactFragment() {

// Required empty public constructor

}

@Override

public void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

}

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container,

Bundle savedInstanceState)

{

View v = inflater.inflate(R.layout.fragment\_conatct, container, false);

viewPager = v.findViewById(R.id.view\_page\_category);

tabLayout = v.findViewById(R.id.tab\_layout\_category);

Fragment Expense=new Expense();

Fragment Income=new Income();

tabLayout.setupWithViewPager(viewPager);

ViewPagerAdapter viewPagerAdapter = new ViewPagerAdapter(getActivity().getSupportFragmentManager(), 0);

//object add

viewPagerAdapter.addFragment(Expense, "Expense");

viewPagerAdapter.addFragment(Income, "Income");

viewPager.setAdapter(viewPagerAdapter);

return v;

}

@Override

public void onResume()

{

super.onResume();

}

@Override

public void onDestroyView() {

super.onDestroyView();

Toast.makeText(getActivity().getApplicationContext(), "Destroy", Toast.LENGTH\_SHORT).show();

}

private class ViewPagerAdapter extends FragmentPagerAdapter {

private List<Fragment> fragments = new ArrayList<>();

private List<String> fragmentTitle = new ArrayList<>();

public ViewPagerAdapter(@NonNull FragmentManager fm, int behavior) {

super(fm, behavior);

}

public void addFragment(Fragment fragment, String title) {

fragments.add(fragment);

fragmentTitle.add(title);

}

@NonNull

@Override

public Fragment getItem(int position) {

return fragments.get(position);

}

@Override

public int getCount() {

return fragments.size();

}

@Nullable

@Override

public CharSequence getPageTitle(int position) {

return fragmentTitle.get(position);

}

}

XML Code

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

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

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:orientation="vertical">

<com.google.android.material.appbar.AppBarLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content" >

<com.google.android.material.tabs.TabLayout

android:id="@+id/tab\_layout\_category"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content" />

</com.google.android.material.appbar.AppBarLayout>

<androidx.viewpager.widget.ViewPager

android:id="@+id/view\_page\_category"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

app:layout\_behavior="com.google.android.material.appbar.AppBarLayout$ScrollingViewBehavior"

/>

</LinearLayout>