**Tracker Example**

**Grid Layout Main Screen With Tab:**

**Main Activity Class :**

public class MainActivity extends AppCompatActivity implements TabLayout.OnTabSelectedListener {

private TabLayout tabLayout;

private Fragment currFr, prevFr;

@Override

public void onBackPressed() {

//super.onBackPressed();

AlertDialog.Builder builder = new AlertDialog.Builder(this);

builder.setMessage("Are you sure you want to exit?")

.setCancelable(false)

.setPositiveButton("Yes", new DialogInterface.OnClickListener() {

public void onClick(DialogInterface dialog, int id) {

MainActivity.this.finish();

}

})

.setNegativeButton("No", new DialogInterface.OnClickListener() {

public void onClick(DialogInterface dialog, int id) {

dialog.cancel();

}

});

AlertDialog alert = builder.create();

alert.show();

}

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

// initialize tabLayout

tabLayout = (TabLayout) findViewById(R.id.tabLayout);

tabLayout.setOnTabSelectedListener(this);

Toast.makeText(this, "Tab Count : " + tabLayout.getTabCount(), Toast.LENGTH\_LONG).show();

getFragmentManager().beginTransaction().replace(R.id.fragmentPlaceHolder, new MainFragment()).commit();

}

@Override

public void onTabSelected(TabLayout.Tab tab) {

Toast.makeText(this, "You select tab : " + tab.getText(), Toast.LENGTH\_SHORT).show();

selectFragment(tab);

}

public void selectFragment(TabLayout.Tab tab) {

switch (tab.getPosition()) {

case 0:

currFr = new MainFragment();

break;

case 1:

currFr = new ControlFragment();

break;

case 2:

currFr = new SettingsFragment();

break;

default:

currFr = new MainFragment();

break;

}

FragmentManager fm = getFragmentManager();

FragmentTransaction ft = fm.beginTransaction();

ft.replace(R.id.fragmentPlaceHolder, currFr);

ft.commit();

}

}

**Activity\_Main.xml Grid Layout :**

<?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/activity\_main"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:paddingBottom="@dimen/activity\_vertical\_margin"

android:paddingLeft="@dimen/activity\_horizontal\_margin"

android:paddingRight="@dimen/activity\_horizontal\_margin"

android:paddingTop="@dimen/activity\_vertical\_margin"

tools:context="tracker.nus.edu.sg.track.MainActivity">

<LinearLayout

android:orientation="vertical"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:divider="@color/colorAccent">

<android.support.design.widget.TabLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/tabLayout">

<android.support.design.widget.TabItem

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Home"

android:id="@+id/tabItemHome" />

<android.support.design.widget.TabItem

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Control"

android:id="@+id/tabItemControl" />

<android.support.design.widget.TabItem

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Settings"

android:id="@+id/tabItemSettings" />

</android.support.design.widget.TabLayout>

<FrameLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:id="@+id/fragmentPlaceHolder">

</FrameLayout>

</LinearLayout>

</RelativeLayout>

**Main Fragment Activity Code :**

public class MainFragment extends Fragment implements View.OnClickListener {

private static final String ARG\_PARAM1 = "param1";

private static final String ARG\_PARAM2 = "param2";

**// TODO: Rename and change types of parameters**

private String mParam1;

private String mParam2;

private View mView;

private Button bCreate, bList, bCreate2, bList2;

private OnFragmentInteractionListener mListener;

public MainFragment() {

// Required empty public constructor

}

/\*\*

\* Use this factory method to create a new instance of

\* this fragment using the provided parameters.

\*

\* @param param1 Parameter 1.

\* @param param2 Parameter 2.

\* @return A new instance of fragment MainFragment.

\*/

// TODO: Rename and change types and number of parameters

public static MainFragment newInstance(String param1, String param2) {

MainFragment fragment = new MainFragment();

Bundle args = new Bundle();

args.putString(ARG\_PARAM1, param1);

args.putString(ARG\_PARAM2, param2);

fragment.setArguments(args);

return fragment;

}

@Override

public void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

if (getArguments() != null) {

mParam1 = getArguments().getString(ARG\_PARAM1);

mParam2 = getArguments().getString(ARG\_PARAM2);

}

}

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container,

Bundle savedInstanceState) {

mView = inflater.inflate(R.layout.fragment\_main, container, false);

findViewIDs();

bindListeners();

/\*

bCreate = (Button) mView.findViewById(R.id.btnCreate);

bList = (Button) mView.findViewById(R.id.btnList);

bCreate2 = (Button) mView.findViewById(R.id.btnCreate2);

bList2 = (Button) mView.findViewById(R.id.btnList2);

bCreate.setOnClickListener(this);

bList.setOnClickListener(this);

bCreate2.setOnClickListener(this);

bList2.setOnClickListener(this);

\*/

// Inflate the layout for this fragment

return mView;

}

public void findViewIDs() {

bCreate = (Button) mView.findViewById(R.id.btnCreate);

bList = (Button) mView.findViewById(R.id.btnList);

bCreate2 = (Button) mView.findViewById(R.id.btnCreate2);

bList2 = (Button) mView.findViewById(R.id.btnList2);

}

public void bindListeners() {

bCreate.setOnClickListener(this);

bList.setOnClickListener(this);

bCreate2.setOnClickListener(this);

bList2.setOnClickListener(this);

}

// TODO: Rename method, update argument and hook method into UI event

public void onButtonPressed(Uri uri) {

if (mListener != null) {

mListener.onFragmentInteraction(uri);

}

}

/\*

@Override

public void onAttach(Context context) {

super.onAttach(context);

if (context instanceof OnFragmentInteractionListener) {

mListener = (OnFragmentInteractionListener) context;

} else {

throw new RuntimeException(context.toString()

+ " must implement OnFragmentInteractionListener");

}

}

\*/

@Override

public void onDetach() {

super.onDetach();

mListener = null;

}

@Override

public void onClick(View v) {

Intent intent;

switch (v.getId()) {

case R.id.btnCreate:

intent = new Intent(getActivity().getBaseContext(), CreateActivity.class);

startActivity(intent);

break;

case R.id.btnList:

intent = new Intent(getActivity().getBaseContext(), ListActivity.class);

startActivity(intent);

break;

case R.id.btnCreate2:

intent = new Intent(getActivity().getBaseContext(), Create2Activity.class);

startActivity(intent);

break;

case R.id.btnList2:

intent = new Intent(getActivity().getBaseContext(), List2Activity.class);

startActivity(intent);

break;

default:

break;

}

}

/\*\*

\* This interface must be implemented by activities that contain this

\* fragment to allow an interaction in this fragment to be communicated

\* to the activity and potentially other fragments contained in that

\* activity.

\* <p>

\* See the Android Training lesson <a href=

\* "http://developer.android.com/training/basics/fragments/communicating.html"

\* >Communicating with Other Fragments</a> for more information.

\*/

public interface OnFragmentInteractionListener {

// TODO: Update argument type and name

void onFragmentInteraction(Uri uri);

}

}

**Main Fragment Layout :**

<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="layout.MainFragment">

<GridLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:columnCount="2"

android:rowCount="2"

android:layout\_gravity="center\_vertical|center\_horizontal"

android:layout\_marginTop="50dp">

<Button

android:text="@string/createReminder"

android:id="@+id/btnCreate"

android:layout\_weight="1"

android:layout\_width="150dp"

android:layout\_height="150dp"

android:layout\_gravity="center\_horizontal" />

<Button

android:text="List\nReminders"

android:id="@+id/btnList"

android:layout\_weight="1"

android:layout\_width="150dp"

android:layout\_height="150dp"

android:layout\_gravity="center\_horizontal" />

<Button

android:text="Create\nEmployee\n(File)"

android:layout\_width="150dp"

android:id="@+id/btnCreate2"

android:layout\_weight="1"

android:layout\_height="150dp"

android:layout\_gravity="center\_horizontal" />

<Button

android:text="List\nEmployee\n(File)"

android:layout\_width="150dp"

android:id="@+id/btnList2"

android:layout\_weight="1"

android:layout\_height="150dp"

android:layout\_gravity="center\_horizontal" />

</GridLayout>

</FrameLayout>

**Second Tab Control Fragment :**

public class **ControlFragment** extends Fragment implements View.OnClickListener {

// TODO: Rename parameter arguments, choose names that match

// the fragment initialization parameters, e.g. ARG\_ITEM\_NUMBER

private static final String ARG\_PARAM1 = "param1";

private static final String ARG\_PARAM2 = "param2";

// TODO: Rename and change types of parameters

private String mParam1;

private String mParam2;

private View mView;

private Button bGrid, bCard, bSearch, bWeb;

private OnFragmentInteractionListener mListener;

public ControlFragment() {

// Required empty public constructor

}

/\*\*

\* Use this factory method to create a new instance of

\* this fragment using the provided parameters.

\*

\* @param param1 Parameter 1.

\* @param param2 Parameter 2.

\* @return A new instance of fragment ControlFragment.

\*/

// TODO: Rename and change types and number of parameters

public static ControlFragment newInstance(String param1, String param2) {

ControlFragment fragment = new ControlFragment();

Bundle args = new Bundle();

args.putString(ARG\_PARAM1, param1);

args.putString(ARG\_PARAM2, param2);

fragment.setArguments(args);

return fragment;

}

@Override

public void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

if (getArguments() != null) {

mParam1 = getArguments().getString(ARG\_PARAM1);

mParam2 = getArguments().getString(ARG\_PARAM2);

}

}

@Override

public View onCreateView(LayoutInflater inflater, ViewGroup container,

Bundle savedInstanceState) {

// Inflate the layout for this fragment

mView = inflater.inflate(R.layout.fragment\_control, container, false);

bGrid = (Button) mView.findViewById(R.id.btnGridV);

bCard = (Button) mView.findViewById(R.id.btnCardV);

bSearch = (Button) mView.findViewById(R.id.btnSearchV);

bWeb = (Button) mView.findViewById(R.id.btnWebV);

bGrid.setOnClickListener(this);

bCard.setOnClickListener(this);

bSearch.setOnClickListener(this);

bWeb.setOnClickListener(this);

return mView;

}

// TODO: Rename method, update argument and hook method into UI event

public void onButtonPressed(Uri uri) {

if (mListener != null) {

mListener.onFragmentInteraction(uri);

}

}

/\*

@Override

public void onAttach(Context context) {

super.onAttach(context);

if (context instanceof OnFragmentInteractionListener) {

mListener = (OnFragmentInteractionListener) context;

} else {

throw new RuntimeException(context.toString()

+ " must implement OnFragmentInteractionListener");

}

}

\*/

@Override

public void onDetach() {

super.onDetach();

mListener = null;

}

@Override

public void onClick(View v) {

Intent intent;

switch (v.getId()) {

case R.id.btnGridV:

intent = new Intent(getActivity().getBaseContext(), GridVActivity.class);

//intent.addFlags(Intent.FLAG\_ACTIVITY\_CLEAR\_TOP);

startActivity(intent);

break;

case R.id.btnCardV:

intent = new Intent(getActivity().getBaseContext(), ReceiverActivity.class);

startActivity(intent);

break;

case R.id.btnSearchV:

intent = new Intent(getActivity().getBaseContext(), SearchViewActivity.class);

startActivity(intent);

break;

case R.id.btnWebV:

break;

default:

break;

}

}

/\*\*

\* This interface must be implemented by activities that contain this

\* fragment to allow an interaction in this fragment to be communicated

\* to the activity and potentially other fragments contained in that

\* activity.

\* <p>

\* See the Android Training lesson <a href=

\* "http://developer.android.com/training/basics/fragments/communicating.html"

\* >Communicating with Other Fragments</a> for more information.

\*/

public interface OnFragmentInteractionListener {

// TODO: Update argument type and name

void onFragmentInteraction(Uri uri);

}

}

**Control Fragment Grid:**

**Same as Main Fragment**

**Search Activity :**

public class SearchViewActivity extends AppCompatActivity implements SearchView.OnQueryTextListener {

// Declare Variables

ListView list;

SearchAdapter adapter;

SearchView editsearch;

String[] employeeNameList;

ArrayList<Employee> arraylist = new ArrayList<Employee>();

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_search\_view);

// Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);

// setSupportActionBar(toolbar);

// Generate sample data

employeeNameList = new String[]{"Darryl", "Eddie", "Flora",

"Gloria", "Herman", "Ignatius", "Justin", "Kenny",

"Lackern","Morris","Nancy"};

// Locate the ListView in listview\_main.xml

list = (ListView) findViewById(R.id.lvSearch);

for (int i = 0; i < employeeNameList.length; i++) {

Employee empName = new Employee();

empName.setName(employeeNameList[i]);

// Binds all strings into an array

arraylist.add(empName);

}

// Pass results to SearchAdapter Class

adapter = new SearchAdapter(this, arraylist);

// Binds the Adapter to the ListView

list.setAdapter(adapter);

// Locate SearchView

editsearch = (SearchView) findViewById(R.id.search);

editsearch.setOnQueryTextListener(this);

FloatingActionButton fab = (FloatingActionButton) findViewById(R.id.fab);

fab.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Snackbar.make(view, "Replace with your own action", Snackbar.LENGTH\_LONG)

.setAction("Action", null).show();

}

});

//getSupportActionBar().setDisplayHomeAsUpEnabled(true);

}

@Override

public boolean onQueryTextSubmit(String query) {

return false;

}

@Override

public boolean onQueryTextChange(String newText) {

String text = newText;

adapter.filter(text);

return false;

}

}

**Activity\_Search\_View.xml**

**Search text and list page**

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

<android.support.design.widget.CoordinatorLayout 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:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:fitsSystemWindows="true"

tools:context="tracker.nus.edu.sg.track.SearchViewActivity">

<android.support.design.widget.AppBarLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:theme="@style/AppTheme.AppBarOverlay">

<android.support.v7.widget.Toolbar

android:id="@+id/toolbar"

android:layout\_width="match\_parent"

android:layout\_height="?attr/actionBarSize"

android:background="?attr/colorPrimary"

app:popupTheme="@style/AppTheme.PopupOverlay"

android:visibility="gone" />

</android.support.design.widget.AppBarLayout>

<include layout="@layout/content\_search\_view" />

<android.support.design.widget.FloatingActionButton

android:id="@+id/fab"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_gravity="bottom|end"

android:layout\_margin="@dimen/fab\_margin"

app:srcCompat="@android:drawable/ic\_dialog\_email"

android:visibility="gone" />

<include layout="@layout/content\_list2" />

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent">

<SearchView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/search" >

<requestFocus

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_weight="1" />

</SearchView>

<ListView

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:id="@+id/lvSearch"

android:layout\_below="@+id/search" />

</RelativeLayout>

</android.support.design.widget.CoordinatorLayout>

**List Activity :**

**Activity\_list\_.xml:**

**List page with floating button**

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

<android.support.design.widget.CoordinatorLayout 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:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:fitsSystemWindows="true"

tools:context="tracker.nus.edu.sg.track.ListActivity">

<android.support.design.widget.AppBarLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:theme="@style/AppTheme.AppBarOverlay">

<android.support.v7.widget.Toolbar

android:id="@+id/toolbar"

android:layout\_width="match\_parent"

android:layout\_height="?attr/actionBarSize"

android:background="?attr/colorPrimary"

app:popupTheme="@style/AppTheme.PopupOverlay"

android:visibility="gone" />

</android.support.design.widget.AppBarLayout>

<include layout="@layout/content\_list" />

<android.support.design.widget.FloatingActionButton

android:id="@+id/fab"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_gravity="bottom|end"

android:layout\_margin="@dimen/fab\_margin"

app:srcCompat="@android:drawable/ic\_dialog\_email"

android:visibility="visible" />

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent">

<ListView

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:dividerHeight="10dp"

android:padding="10dp"

android:scrollbarStyle="outsideOverlay"

android:layout\_alignParentTop="true"

android:layout\_alignParentStart="true"

android:drawSelectorOnTop="true"

android:id="@+id/list\_rem" />

</RelativeLayout>

</android.support.design.widget.CoordinatorLayout>

**content\_list.xml**

**called in activity list 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/content\_list"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:paddingBottom="@dimen/activity\_vertical\_margin"

android:paddingLeft="@dimen/activity\_horizontal\_margin"

android:paddingRight="@dimen/activity\_horizontal\_margin"

android:paddingTop="@dimen/activity\_vertical\_margin"

app:layout\_behavior="@string/appbar\_scrolling\_view\_behavior"

tools:context="tracker.nus.edu.sg.track.ListActivity"

tools:showIn="@layout/activity\_list">

</RelativeLayout>

**Activity\_create2.xml**

**Create page with 2 text box and two buttons**

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

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

xmlns:tools="http://schemas.android.com/tools"

android:id="@+id/activity\_create2"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:paddingBottom="@dimen/activity\_vertical\_margin"

android:paddingLeft="@dimen/activity\_horizontal\_margin"

android:paddingRight="@dimen/activity\_horizontal\_margin"

android:paddingTop="@dimen/activity\_vertical\_margin"

tools:context="tracker.nus.edu.sg.track.Create2Activity">

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="textPersonName"

android:ems="10"

android:layout\_alignParentTop="true"

android:layout\_alignParentStart="true"

android:id="@+id/etName"

android:hint="Employee Name"

android:singleLine="true"

android:layout\_marginTop="20dp" />

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:inputType="number"

android:ems="10"

android:layout\_marginTop="18dp"

android:id="@+id/etSalary"

android:hint="Salary"

android:layout\_below="@+id/etName"

android:layout\_alignParentStart="true" />

<LinearLayout

android:orientation="horizontal"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:layout\_below="@+id/etSalary"

android:layout\_alignParentStart="true">

<Button

android:text="Reset"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/btnReset"

android:layout\_weight="1"

android:layout\_margin="20dp" />

<Button

android:text="Add"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/btnAddEmployee"

android:layout\_weight="1"

android:layout\_margin="20dp" />

</LinearLayout>

</RelativeLayout>

**GridView activity :**

public class GridVActivity extends AppCompatActivity {

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_grid\_v);

GridView gridView = (GridView) findViewById(R.id.grid\_view);

// Instance of ImageAdapter Class

gridView.setAdapter(new ImageAdapter(this));

}

}

**Remainder List Activity:**

public class ListActivity extends AppCompatActivity {

public static final String ARG\_ITEM\_ID = "reminder\_list";

Activity activity;

ListView reminderListView;

ArrayList<Reminder> reminders;

ReminderListAdapter reminderListAdapter;

ReminderDAO reminderDAO;

private GetRemTask task;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_list);

//Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);

//setSupportActionBar(toolbar);

reminderDAO = new ReminderDAO(this);

findViewsById();

task = new GetRemTask(this);

task.execute((Void) null);

FloatingActionButton fab = (FloatingActionButton) findViewById(R.id.fab);

fab.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

//Snackbar.make(view, "Replace with your own action", Snackbar.LENGTH\_LONG).setAction("Action", null).show();

Snackbar.make(view, "www.journaldev.com", Snackbar.LENGTH\_LONG).show(); }

});

}

/\* @Override

public View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {

View view = getLayoutInflater().inflate(R.layout.activity\_list, container, false);

//reminderListView.setOnItemClickListener(this);

//reminderListView.setOnItemLongClickListener(this);

// Reminder e = reminderDAO.getReminder(1);

// Log.d("reminder e", e.toString());

return view;

}\*/

private void findViewsById() {

reminderListView = (ListView) findViewById(R.id.list\_rem);

}

public class GetRemTask extends AsyncTask<Void, Void, ArrayList<Reminder>> {

private final WeakReference<Activity> activityWeakRef;

public GetRemTask(Activity context) {

this.activityWeakRef = new WeakReference<Activity>(context);

}

@Override

protected ArrayList<Reminder> doInBackground(Void... arg0) {

ArrayList<Reminder> reminderList = reminderDAO.getReminders();

return reminderList;

}

@Override

protected void onPostExecute(ArrayList<Reminder> remList) {

if (activityWeakRef.get() != null && !activityWeakRef.get().isFinishing()) {

Log.d("reminders", remList.toString());

reminders = remList;

if (remList != null) {

if (remList.size() != 0) {

reminderListAdapter = new ReminderListAdapter(getApplicationContext(), remList);

reminderListView.setAdapter(reminderListAdapter);

} else {

Toast.makeText(activity, "No Reminders", Toast.LENGTH\_LONG).show();

}

}

}

}

}

}