



Foodie

Foodie
Final Project

Vinutha Karanth

Table of Contents

Basic Features

1. Splash Screen	2
2. Navigation Drawer	3
3. Recycler View.....	4
4. View Pager	7
5. Toolbar, Menus, Floating Action Button, and Coordinator Layout	10
6. Multiple Fragments and Activities	14
7. User/App State.....	21
8. Multiple Devices/Screens & Orientation Changes using Constraint Layout.....	23
9. Host your data in the Cloud	26

Advanced Features

10. Media	30
10.1 Camera.....	30
10.2 Gallery.....	33
11. Location.....	36
11.1 Map	36
11.2 GPS	38
12. Advanced Animation - Flipbook Style	39
13. Data	41
13.1 Real API Data and Retrofit Library	41
14. Firebase Security	42
15. System - Service	43
16. Misc.....	47
16.1 Shortcuts	47
16.2 Multi-Window	49



1. Splash Screen



```
  C SplashActivity.java x
  +-----+
  |SplashActivity|
  +-----+
  1 package com.connect.foodies.foodies.home;
  2
  3 import ...
  4
  5
  6
  7
  8
  9
 10
 11 public class SplashActivity extends AppCompatActivity{
 12
 13     private final int SPLASH_DISPLAY_LENGTH = 3000;
 14
 15     @Override
 16     protected void onCreate(Bundle savedInstanceState) {
 17         super.onCreate(savedInstanceState);
 18         setContentView(R.layout.activity_splash_screen);
 19
 20         /* New Handler to start the Menu-Activity
 21          * and close this Splash-Screen after some seconds.*/
 22         new Handler().postDelayed(() -> {
 23             /* Create an Intent that will start the Menu-Activity. */
 24             Intent mainIntent = new Intent(SplashActivity.this, HomeActivity.class);
 25             SplashActivity.this.startActivity(mainIntent);
 26             SplashActivity.this.finish();
 27         }, SPLASH_DISPLAY_LENGTH);
 28     }
 29 }
```

2. Navigation Drawer

```

<?xml version="1.0" encoding="utf-8"?>
<android.support.v4.widget.DrawerLayout 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/drawer_layout"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:fitsSystemWindows="true"
    tools:openDrawer="start">

    <include
        layout="@layout/layout_home"
        android:layout_width="match_parent"
        android:layout_height="match_parent" />

    <android.support.design.widget.NavigationView
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:id="@+id/nav_view"
        app:itemIconTint="@color/colorAccent"
        android:layout_gravity="start"
        app:menu="@menu/activity_home_drawer"></android.support.design.widget.NavigationView>
</android.support.v4.widget.DrawerLayout>

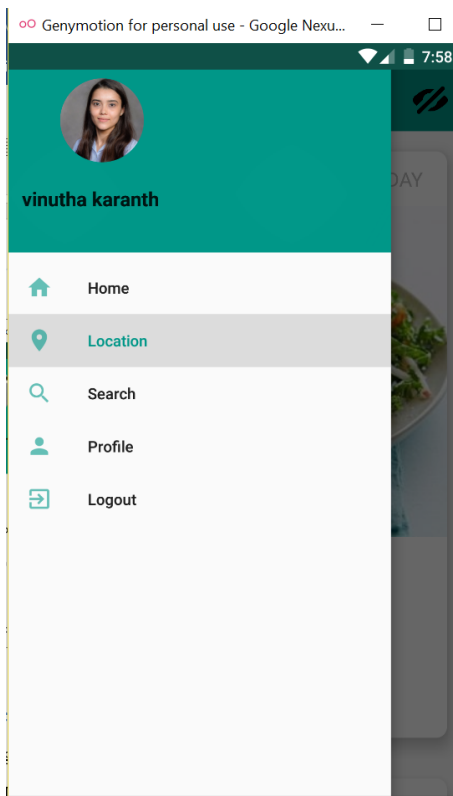
```

```

    });
    DrawerLayout drawer = (DrawerLayout) findViewById(R.id.drawer_layout);
    ActionBarDrawerToggle toggle = new ActionBarDrawerToggle(
            this, drawer, toolbar, "Open navigation drawer", "Close navigation drawer");
    drawer.setDrawerListener(toggle);
    toggle.syncState();
}

public boolean onNavigationItemSelected(MenuItem item) {
    // Handle navigation view item clicks here.
    int id = item.getItemId();
    if (id == R.id.nav_home) {
        intent = new Intent(HomeActivity.this, HomeActivity.class);
        startActivity(intent);
    } else if (id == R.id.nav_location) {
        intent = new Intent(HomeActivity.this, MapsActivity.class);
        startActivity(intent);
    } else if (id == R.id.nav_search) {
        intent = new Intent(HomeActivity.this, SearchActivity.class);
        startActivity(intent);
    } else if (id == R.id.nav_profile) {
        intent = new Intent(HomeActivity.this, ProfileActivity.class);
        startActivity(intent);
    } else if (id == R.id.nav_logout) {
        Log.d(TAG, "onClick: attempting to sign out.");
        mAuth.signOut();
        finish();
    }
    DrawerLayout drawer = (DrawerLayout) findViewById(R.id.drawer_layout);
    drawer.closeDrawer(GravityCompat.START);
    return true;
}

```



3. Recycler View

Recycler View is used in Home Fragment, MainFeedListAdapter file.

```
HomeFragment.java
fragment_home.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"
    xmlns:app="http://schemas.android.com/apk/res-auto">

    <android.support.v7.widget.RecyclerView
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:id="@+id/recyclerview"
        app:layout_behavior="android.support.design.widget.AppBarLayout$Scro
```

Foodie



```
① HomeFragment.java x fragment_home.xml x
  HomeFragment|onCreateView()
52
53     @Override
54     public View onCreateView(LayoutInflater inflater, @Nullable ViewGroup container, @Nullable Bundle savedInstanceState) {
55         View view = inflater.inflate(R.layout.fragment_home, container, false);
56         mRecyclerView = (RecyclerView) view.findViewById(R.id.recyclerview);
57         mFollowing = new ArrayList<>();
58         mPhotos = new ArrayList<>();

② HomeFragment.java x fragment_home.xml x
  HomeFragment|displayPhotos()
141     private void displayPhotos(){
142         mPaginatedPhotos = new ArrayList<>();
143         if(mPhotos != null){
144             try{
145                 Collections.sort(mPhotos, (Comparator) (o1, o2) -> {
146                     return o2.getDate_created().compareTo(o1.getDate_created());
147                 });
148                 int iterations = mPhotos.size();
149
150                 if(iterations > 10){
151                     iterations = 10;
152                 }
153                 mResults = 10;
154                 for(int i = 0; i < iterations; i++){
155                     mPaginatedPhotos.add(mPhotos.get(i));
156                 }
157                 mAdapter = new MainfeedListAdapter(getActivity(), mPaginatedPhotos);
158                 mRecyclerView.setAdapter(mAdapter);
159                 mRecyclerView.setNestedScrollingEnabled(false);
160                 mRecyclerView.setHasFixedSize(true);
161
162                 LinearLayoutManager layoutManager = new LinearLayoutManager(getContext());
163                 mRecyclerView.setLayoutManager(layoutManager);
164
165                 //Animations
166                 AlphaInAnimationAdapter alphaAdapter = new AlphaInAnimationAdapter(mAdapter);
167                 ScaleInAnimationAdapter scaleAdapter = new ScaleInAnimationAdapter(alphaAdapter);
168                 scaleAdapter.setDuration(1000);
169                 mRecyclerView.setAdapter(scaleAdapter);
170
171
172 }
```

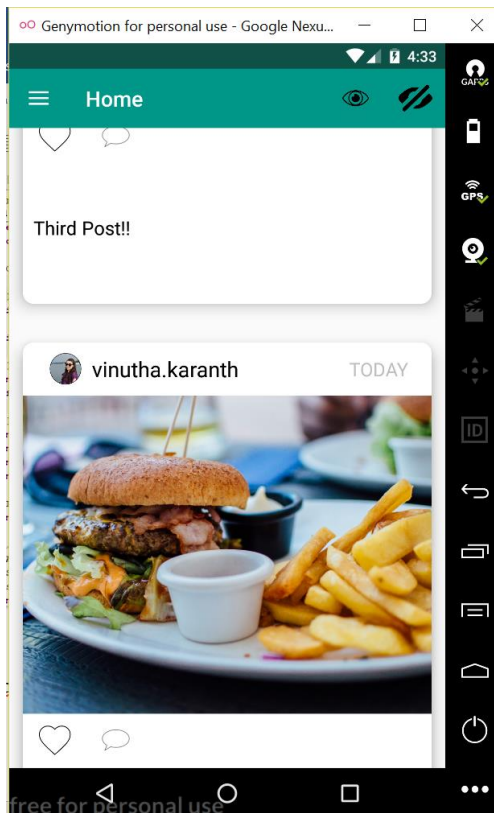
MainFeedListAdapter

```
① HomeFragment.java x MainfeedListAdapter.java x fragment_home.xml x
  MainfeedListAdapter|MyViewHolder
43
44     public class MainfeedListAdapter extends RecyclerView.Adapter<MainfeedListAdapter.MyViewHolder> {
45
46         private static final String TAG = "MainfeedListAdapter";
47         OnLoadMoreItemsListener mOnLoadMoreItemsListener;
48         private Context mContext;
49         private DatabaseReference mReference;
50         private String currentUsername = "";
51         private List<Photo> mListPhoto;
```

Foodie

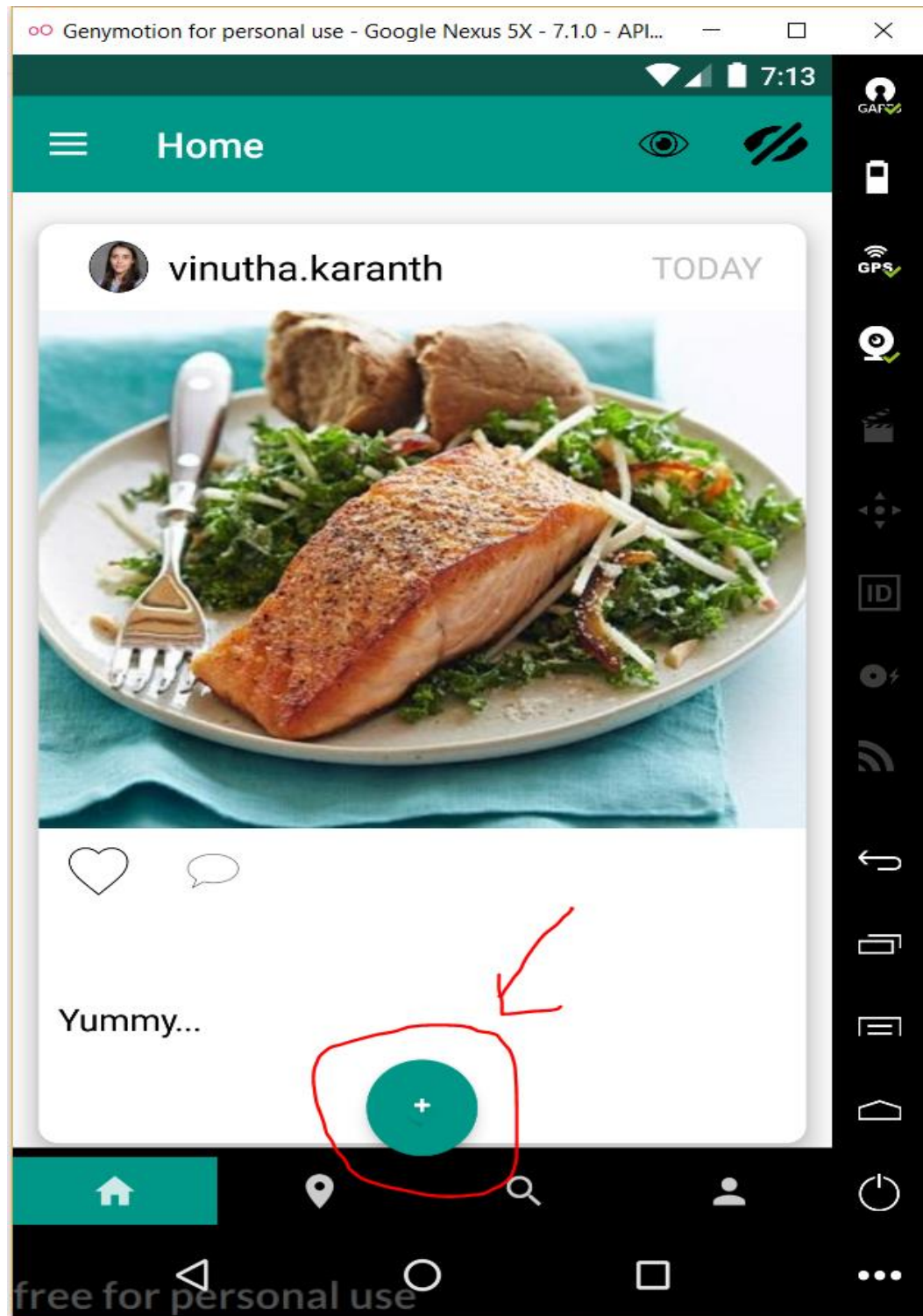


```
C HomeFragment.java x C MainfeedListAdapter.java x fragment_home.xml x
MainfeedListAdapter
438 static public class MyViewHolder extends RecyclerView.ViewHolder {
439     CircleImageView mprofileImage;
440     String likesString;
441     TextView username, timeDetail, caption, likes, comments;
442     ImageView image;
443     ImageView heartRed, heartWhite, comment;
444
445     UserAccountSettings settings = new UserAccountSettings();
446     User user = new User();
447     StringBuilder users;
448     boolean likeByCurrentUser;
449     Heart heart;
450     GestureDetector detector;
451     Photo photo;
452
453     public MyViewHolder(View itemView) {
454         super(itemView);
455
456         username = (TextView) itemView.findViewById(R.id.username);
457         image = (ImageView) itemView.findViewById(R.id.post_image);
458         heartRed = (ImageView) itemView.findViewById(R.id.image_heart_red);
```



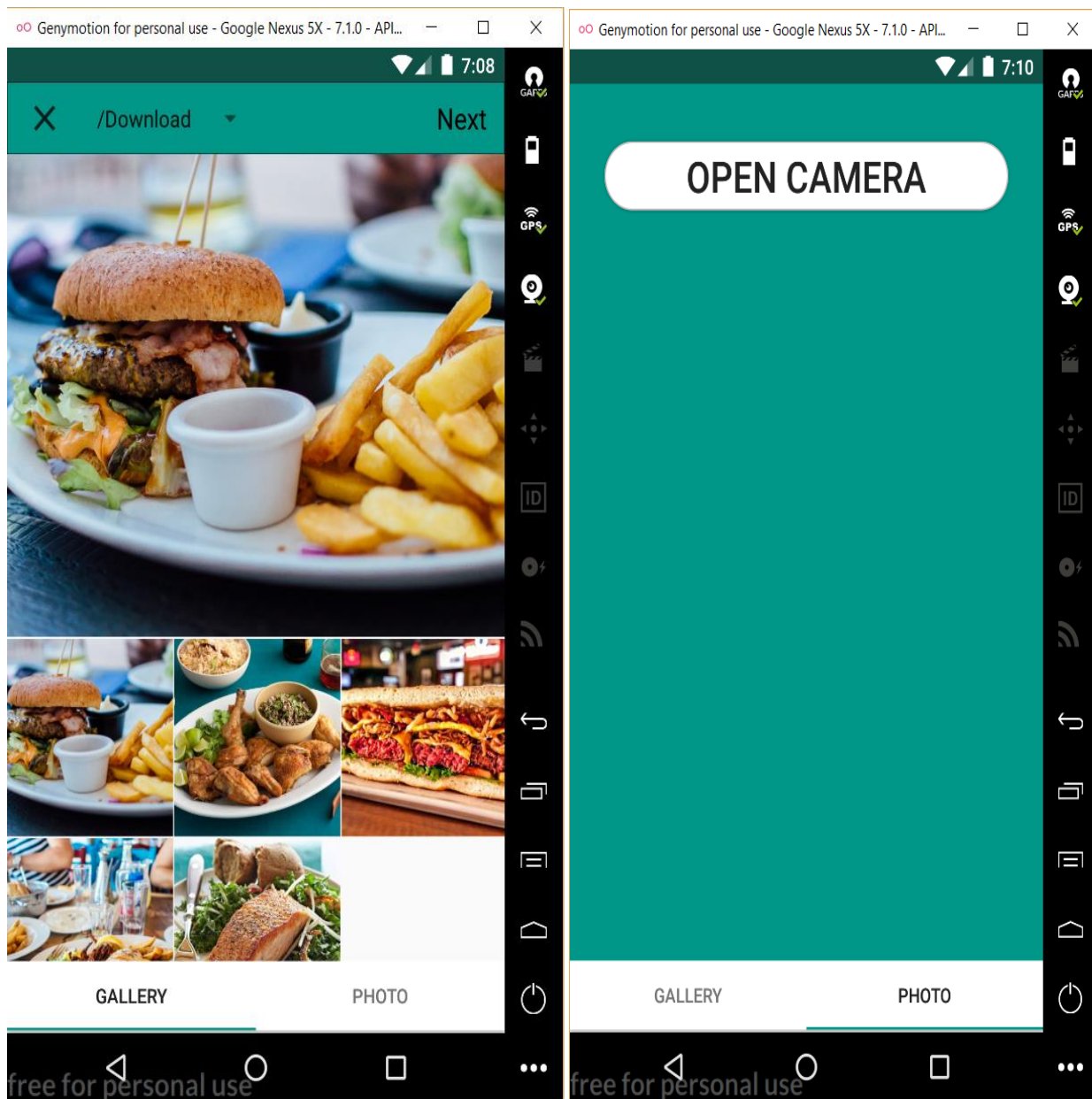
4. View Pager

View Pager is used we click green share floating button highlighted below:



This View Pager has two parts “Gallery” and “Photo” as show below:

Foodie



Code is shown on next page

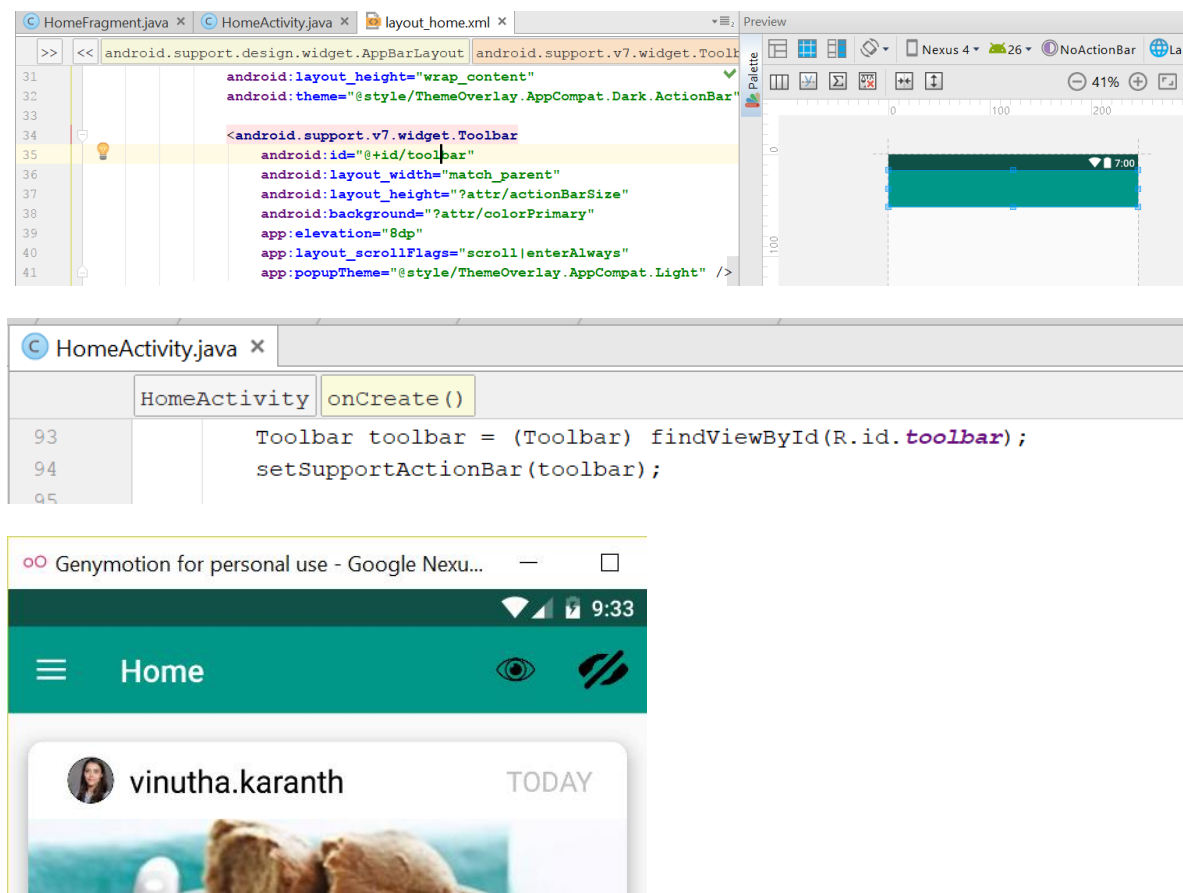


ShareActivity.java contains this View Pager:

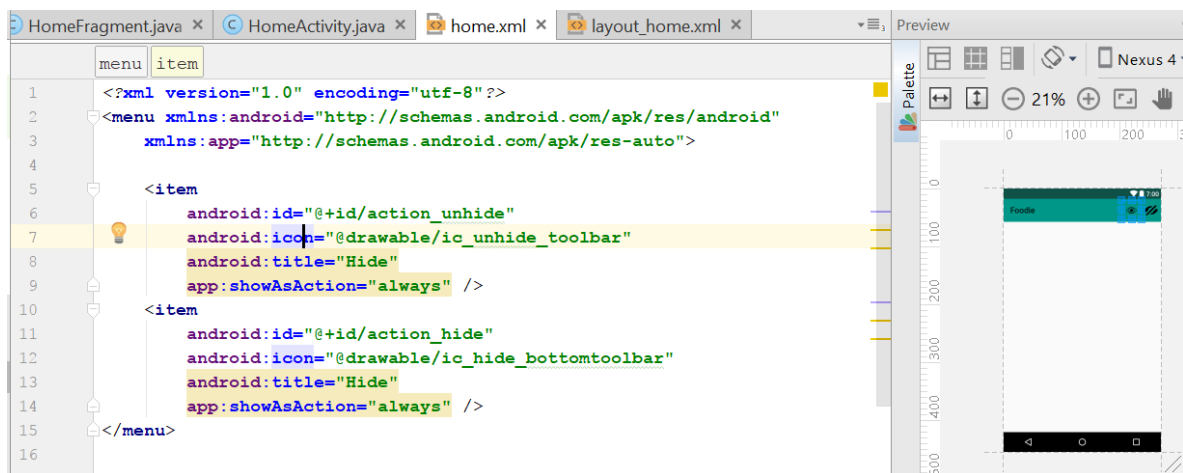
Gallery and Photo Fragments are explained in 9. Media Section.

5. Toolbar, Menus, Floating Action Button, and Coordinator Layout

A. Tools



B. Menus

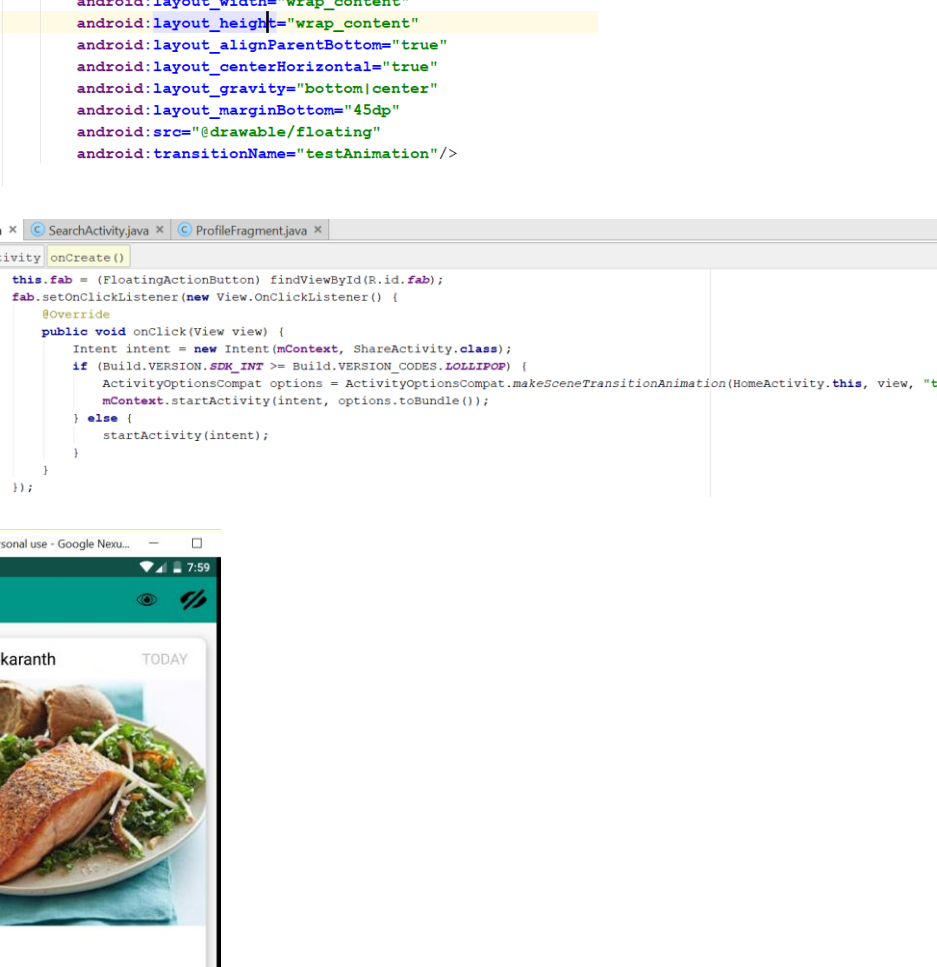


```
@Override
public boolean onCreateOptionsMenu(Menu menu) {
    // Inflate the menu; this adds items to the action bar if it is present.
    getMenuInflater().inflate(R.menu.home, menu);
    return true;
}
```

```
public boolean onOptionsItemSelected(MenuItem item) {
    int id = item.getItemId();
    //noinspection SimplifiableIfStatement
    if (id == R.id.action_hide) {
        bottomNavigationViewEx.setVisibility(View.GONE);
        fab.setVisibility(View.GONE);
        return true;
    }
    else if (id == R.id.action_unhide)
    {
        bottomNavigationViewEx.setVisibility(View.VISIBLE);
        fab.setVisibility(View.VISIBLE);
        return true;
    }
    return super.onOptionsItemSelected(item);
}
```



C. Floating action can be done in 3 activities – Home, profile and search



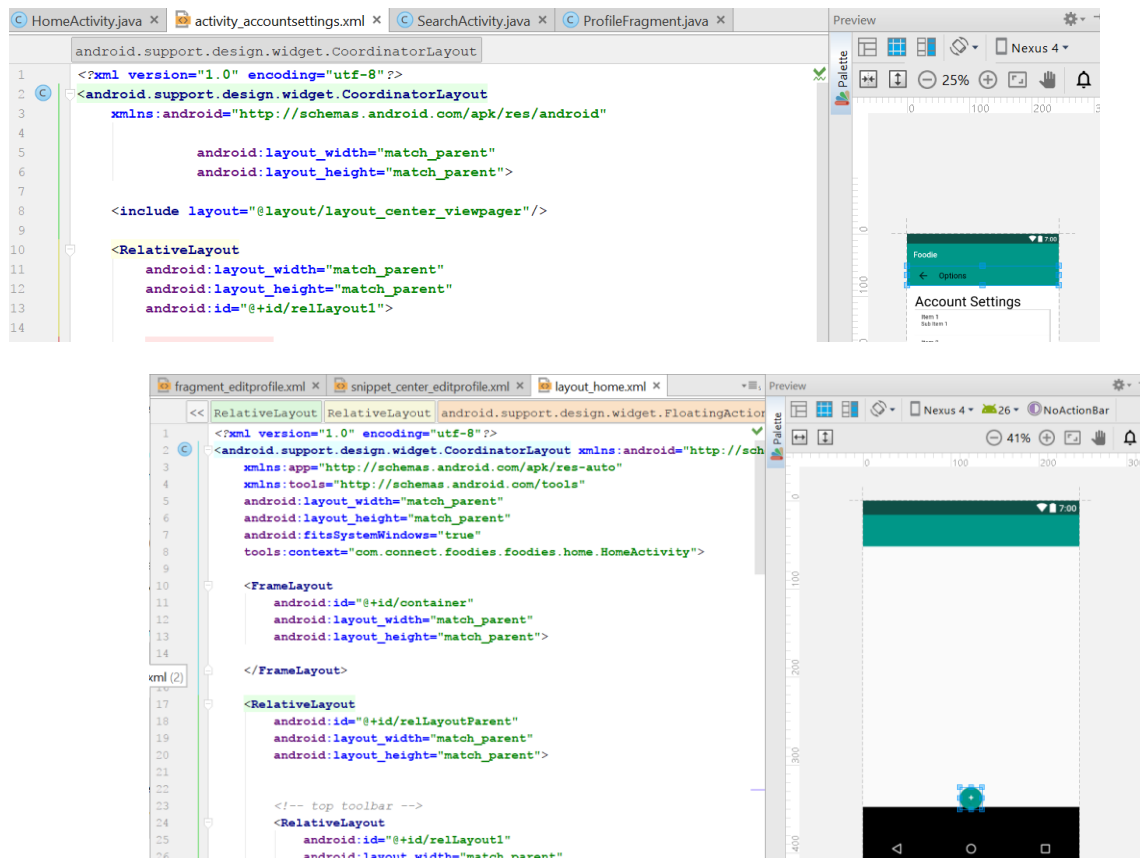
The screenshot shows the Android Studio IDE with the following details:

- Top Bar:** Shows tabs for "app_bar_home.xml" (selected), "HomeActivity.java", "SearchActivity.java", and "ProfileFragment.java".
- Left Panel:** Shows the project structure with "app_bar_home.xml" selected.
- Code Editor:** Displays the XML code for the Floating Action Button (FAB). The FAB is defined as a floating action button with a wrap_content width and height, centered horizontally and vertically, and a margin of 45dp at the bottom. It has a floating source and a transition name of "testAnimation".

```
<android.support.design.widget.FloatingActionButton
    android:id="@+id/fab"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignParentBottom="true"
    android:layout_centerHorizontal="true"
    android:layout_gravity="bottom|center"
    android:layout_marginBottom="45dp"
    android:src="@drawable/floating"
    android:transitionName="testAnimation"/>
```
- Java File:** Shows the Java code for HomeActivity. It initializes the FAB and sets its click listener. The click listener checks if the device is running Lollipop or higher. If so, it creates an intent to start ShareActivity and uses ActivityOptionsCompat to make a scene transition animation. Otherwise, it starts the activity directly.

```
96     this.fab = (FloatingActionButton) findViewById(R.id.fab);
97     fab.setOnClickListener(new View.OnClickListener() {
98         @Override
99         public void onClick(View view) {
100             Intent intent = new Intent(mContext, ShareActivity.class);
101             if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.LOLLIPOP) {
102                 ActivityoptionsCompat options = ActivityoptionsCompat.makeSceneTransitionAnimation(HomeActivity.this, view, "testAnimation");
103                 mContext.startActivity(intent, options.toBundle());
104             } else {
105                 startActivity(intent);
106             }
107         }
108     });
});
```
- Preview Window:** Shows a preview of the Android application running on a Genymotion emulator. The screen displays a meal on a plate with a salmon fillet, some greens, and a baked potato. Below the meal, there are like and comment icons. At the bottom, there is a green floating action button with a white plus sign. A blue arrow points from the text "Floating Action Button" to this green button.

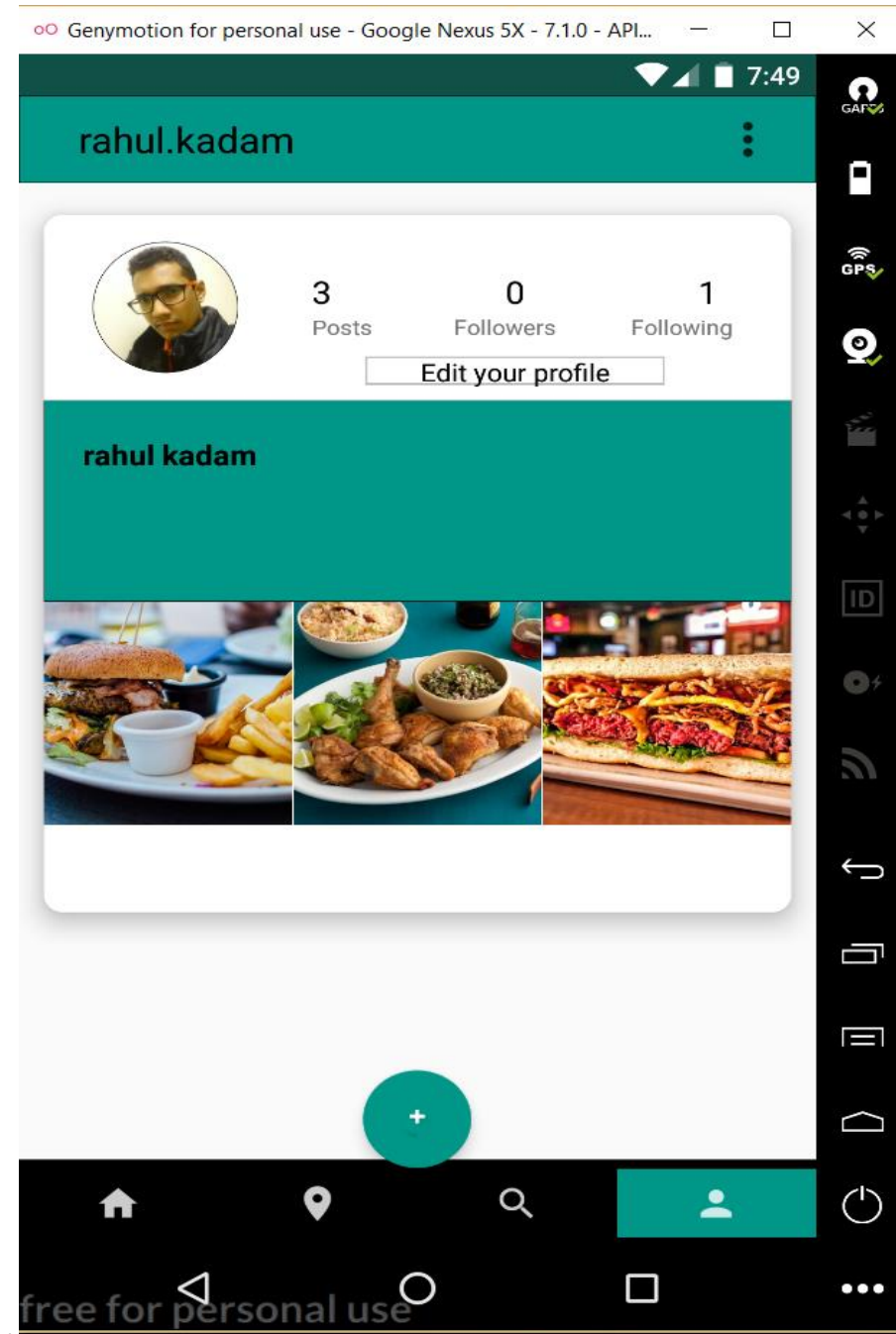
D. Coordinator layout is used in activity_accountsettings, activity_profile, activity_share, activity_bar_home, fragment_editprofile and layout_home. Floating action button and tool bar works perfectly without any disruption.



6. Multiple Fragments and Activities

One of way of using Fragments and Activities is for User Profile feature:

ProfileActivity.java first loads ProfileFragment.java

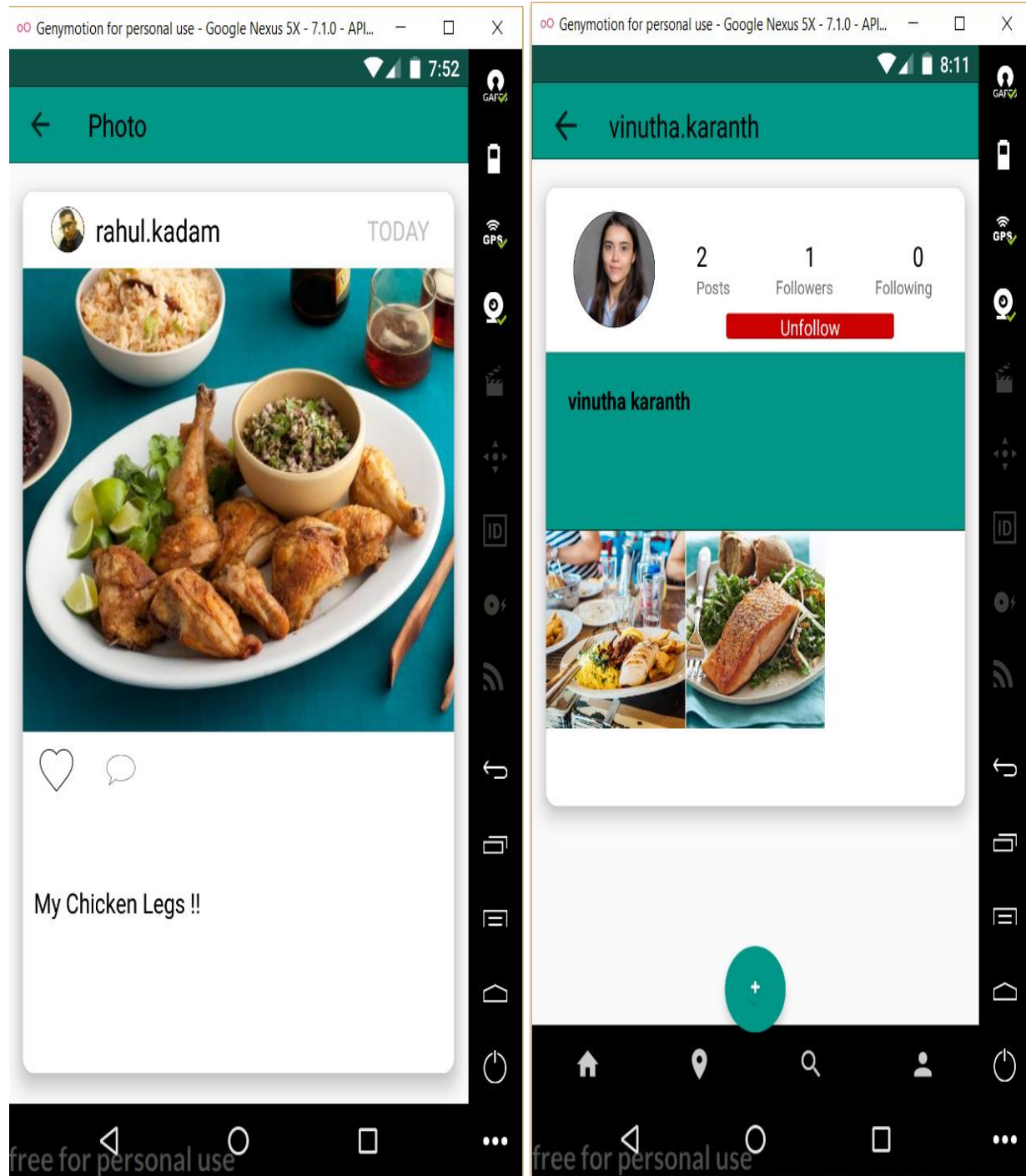


ProfileActivity.java acts as base activity and 3 fragments:

1. ProfileFragment.java (previous page)

2. ViewPostFragment.java

3. ViewProfileFragment.java



Foodie

Code: ProfileActivity.java

```
ProfileActivity
package com.connect.foodies.profile;

import ...

public class ProfileActivity extends AppCompatActivity implements
    ProfileFragment.OnGridImageSelectedListener ,
    ViewPostFragment.OnCommentThreadSelectedListener,
    ViewProfileFragment.OnGridImageSelectedListener {

    private static final String TAG = "ProfileActivity";
    private static final int ACTIVITY_NUM = 3;
    private static final int NUM_GRID_COLUMNS = 3;

    private Context mContext = ProfileActivity.this;
```

Code: ProfileFragment.java

```
ProfileFragment
package com.connect.foodies.profile;

import ...

public class ProfileFragment extends Fragment {

    private static final String TAG = "ProfileFragment";

    public interface OnGridImageSelectedListener {
        void onGridImageSelected(Photo photo, int activityNumber);
    }
    OnGridImageSelectedListener mOnGridImageSelectedListener;
```

Code: ViewPostFragment.java

```
ViewPostFragment
package com.connect.foodies.share;

import ...

public class ViewPostFragment extends Fragment {
    private static final String TAG = "ViewPostFragment";

    public interface OnCommentThreadSelectedListener{
        void onCommentThreadSelectedListener(Photo photo);
    }
    OnCommentThreadSelectedListener mOnCommentThreadSelectedListener;
```

Code: ViewProfileFragment.java



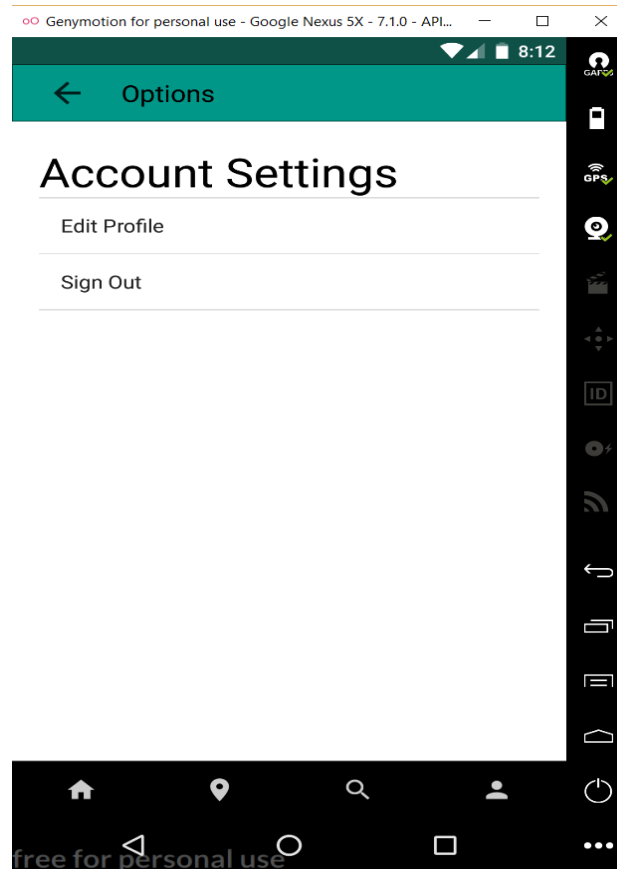
```

ProfileActivity.java x ProfileFragment.java x ViewPostFragment.java x ViewProfileFragment.java x
ViewProfileFragment
1 package com.connect.foodies.profile;
2
3 +import ...
53
54
55 public class ViewProfileFragment extends Fragment {
56
57     private static final String TAG = "ProfileFragment";
58
59
60     public interface OnGridImageSelectedListener{
61         void onGridImageSelected(Photo photo, int activityNumber);
62     }
63
64     OnGridImageSelectedListener mOnGridImageSelectedListener;

```

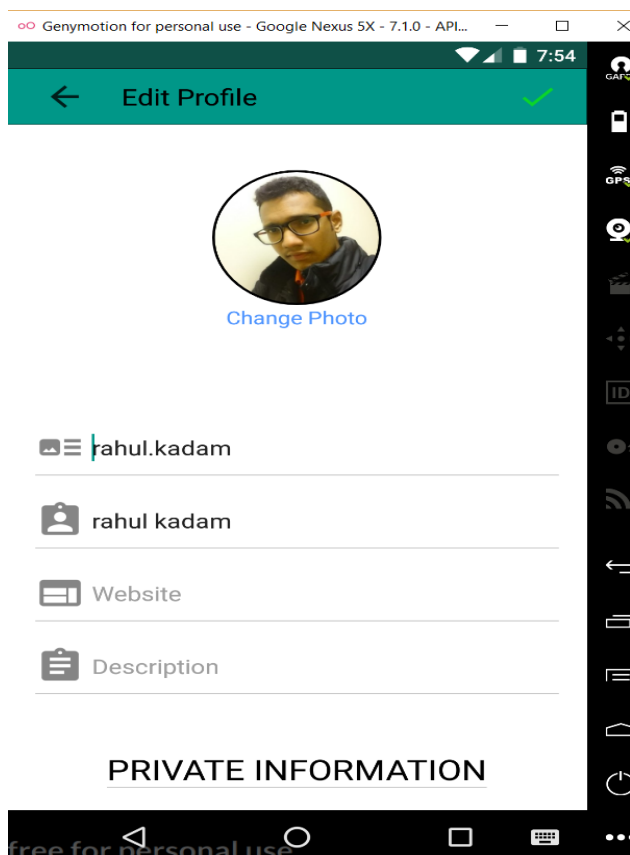
AccountSettingsActivity.java acts as base activity for: EditProfileFragement.java and SignOutFragment.java

AccountSettingsActivity.java:

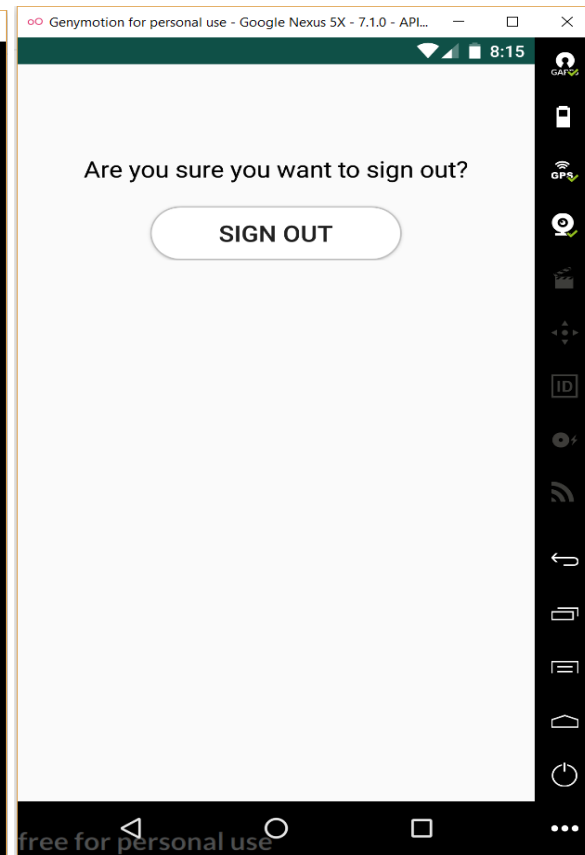


Foodie

EditProfileFragment.java



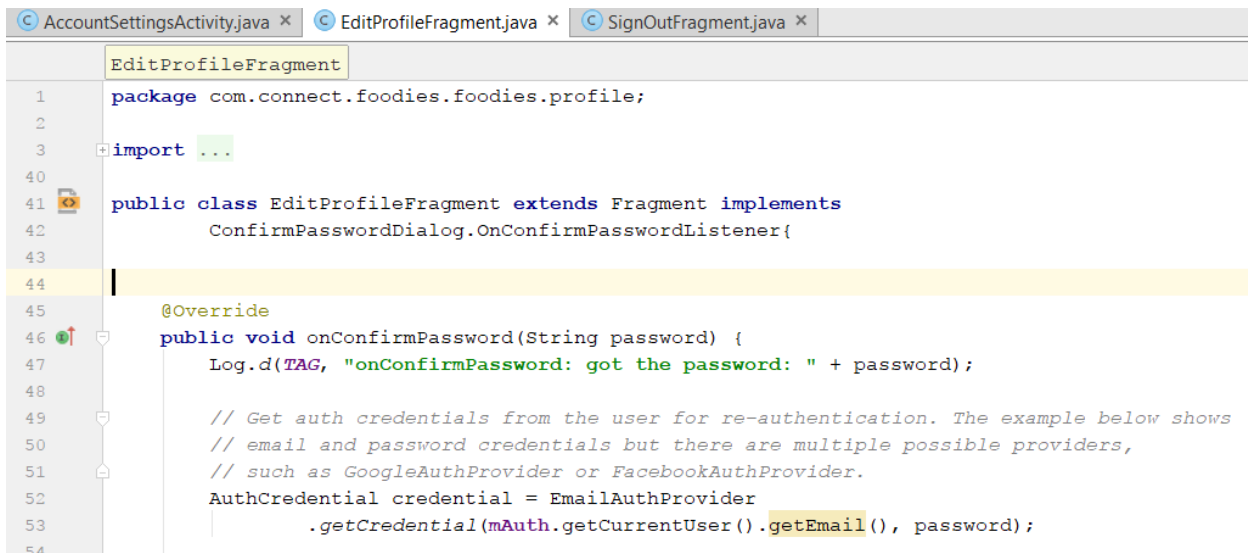
SignOutFragment.java



Code: AccountSettingsActivity.java

```
AccountSettingsActivity.java *  EditProfileFragment.java *  SignOutFragment.java *  
AccountSettingsActivity setupFragments()  
1 package com.connect.foodies.foodies.profile;  
2  
3 import ...  
27  
28 public class AccountSettingsActivity extends AppCompatActivity {  
29  
30     private static final String TAG = "AccountSettingsActivity";  
31     private static final int ACTIVITY_NUM = 3;  
32  
33     private Context mContext;  
34     public SectionsStatePagerAdapter pagerAdapter;  
35     private ViewPager mViewPager;  
36     private RelativeLayout mRelativeLayout;  
37 }
```

Code: EditProfileFragment.java



```

1 package com.connect.foodies.foodies.profile;
2
3 +import ...
4
5 public class EditProfileFragment extends Fragment implements
6     ConfirmPasswordDialog.OnConfirmPasswordListener{
7
8     @Override
9     public void onConfirmPassword(String password) {
10         Log.d(TAG, "onConfirmPassword: got the password: " + password);
11
12         // Get auth credentials from the user for re-authentication. The example below shows
13         // email and password credentials but there are multiple possible providers,
14         // such as GoogleAuthProvider or FacebookAuthProvider.
15         AuthCredential credential = EmailAuthProvider
16             .getCredential(mAuth.getCurrentUser().getEmail(), password);
17     }
18 }

```

Code: SignOutFragment.java



```

1 package com.connect.foodies.foodies.profile;
2
3 +import ...
4
5 public class SignOutFragment extends Fragment {
6
7     private static final String TAG = "SignOutFragment";
8
9     //firebase
10    private FirebaseAuth mAuth;
11    private FirebaseAuth.AuthStateListener mAuthListener;
12
13    private ProgressBar mProgressBar;
14    private TextView tvSignout, tvSigningOut;
15
16 }

```

There are other fragments used in this project as well, such as Gallery and Photo Fragments are explained in 9. Media Section.

Animations used:

Slide as Gravity Left when clicking on Comments and when clicking on Post

```
public void onCommentThreadSelected(Photo photo, String callingActivity) {
    Log.d(TAG, "onCommentThreadSelected: selected a comment thread");

    ViewCommentsFragment fragment = new ViewCommentsFragment();
    Bundle args = new Bundle();
    args.putParcelable("PHOTO", photo);
    args.putString("Home Activity", "Home Activity");
    fragment.setArguments(args);
    fragment.setEnterTransition(new Slide(Gravity.LEFT));
    FragmentTransaction transaction = getSupportFragmentManager().beginTransaction();
    transaction.replace(R.id.container, fragment);
    transaction.addToBackStack("View Comments");
    transaction.commit();

}
```

Shared element Activity transition:

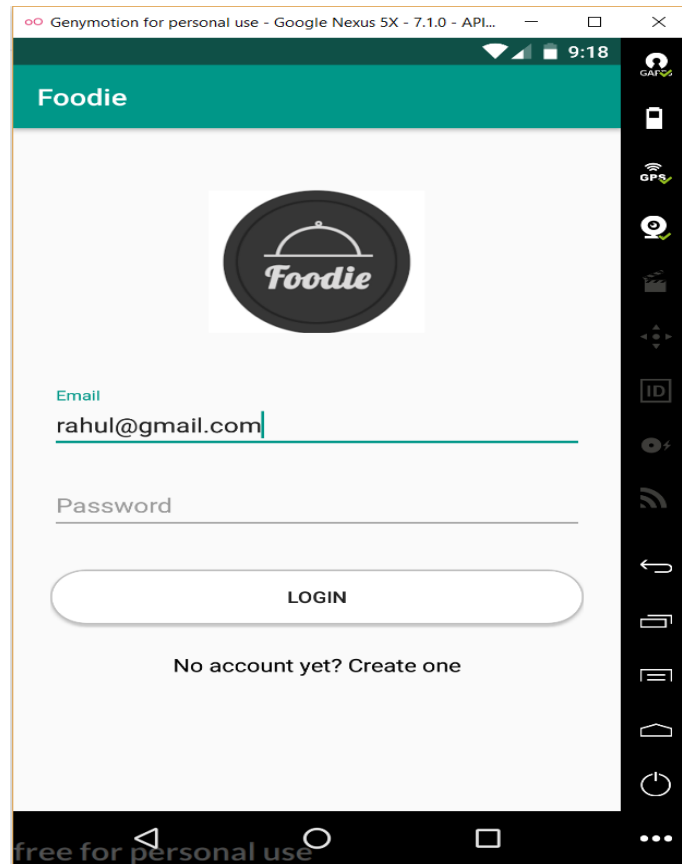
When Clicking on Floating Button Share Activity gets called.

```
<android.support.design.widget.FloatingActionButton
    android:id="@+id/fab"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignParentBottom="true"
    android:layout_centerHorizontal="true"
    android:layout_gravity="bottom|center"
    android:layout_marginBottom="45dp"
    android:src="@drawable/floating"
    android:transitionName="testAnimation" />

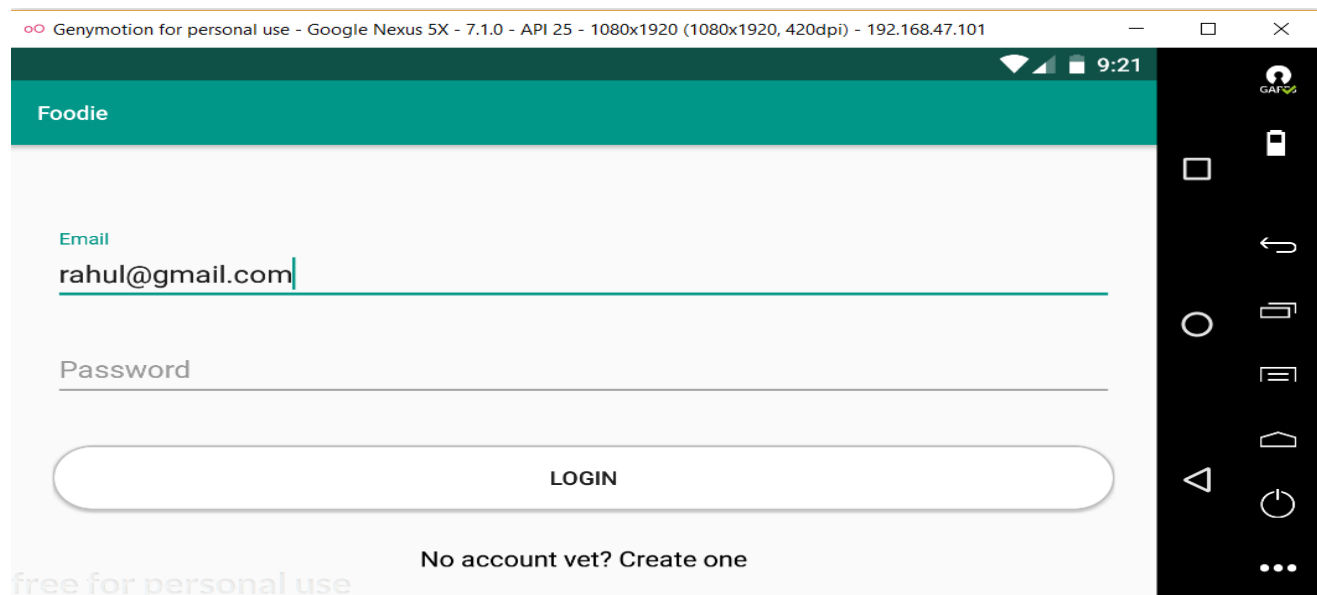
this.fab = (FloatingActionButton) findViewById(R.id.fab);
fab.setOnClickListener((view) ->
{
    Intent intent = new Intent(mContext, ShareActivity.class);
    if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.LOLLIPOP) {
        ActivityOptionsCompat options = ActivityOptionsCompat.makeSceneTransitionAnimation(HomeActivity.this, view,
                "testAnimation");
        mContext.startActivity(intent, options.toBundle());
    } else {
        startActivity(intent);
    }
});
```

7. User/App State

Login Normal Mode:

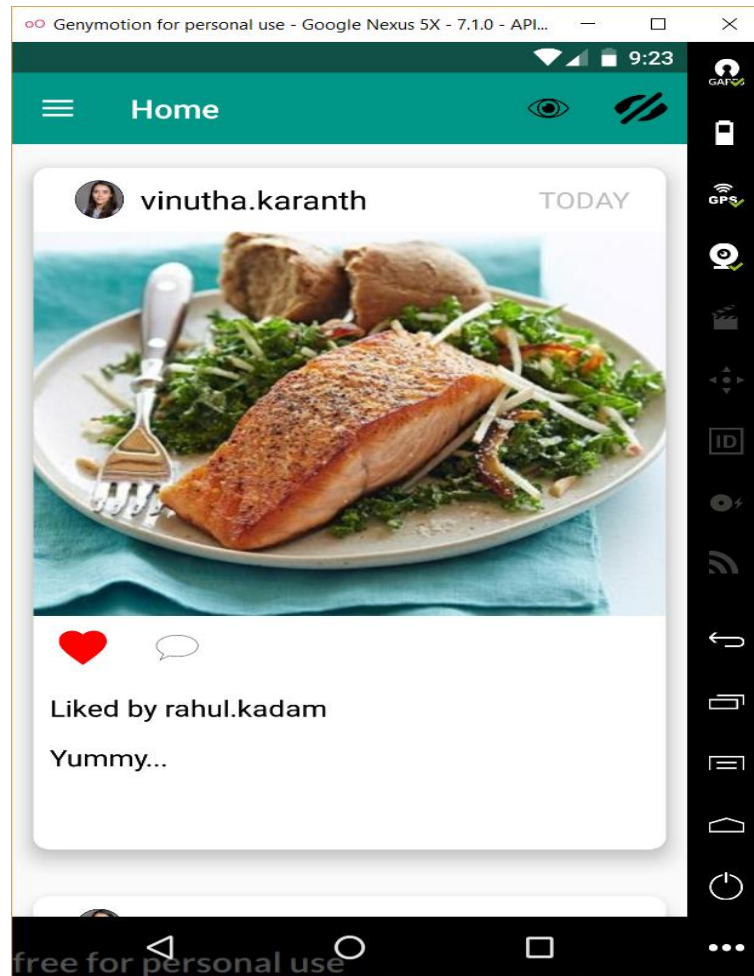


Login on Rotation:

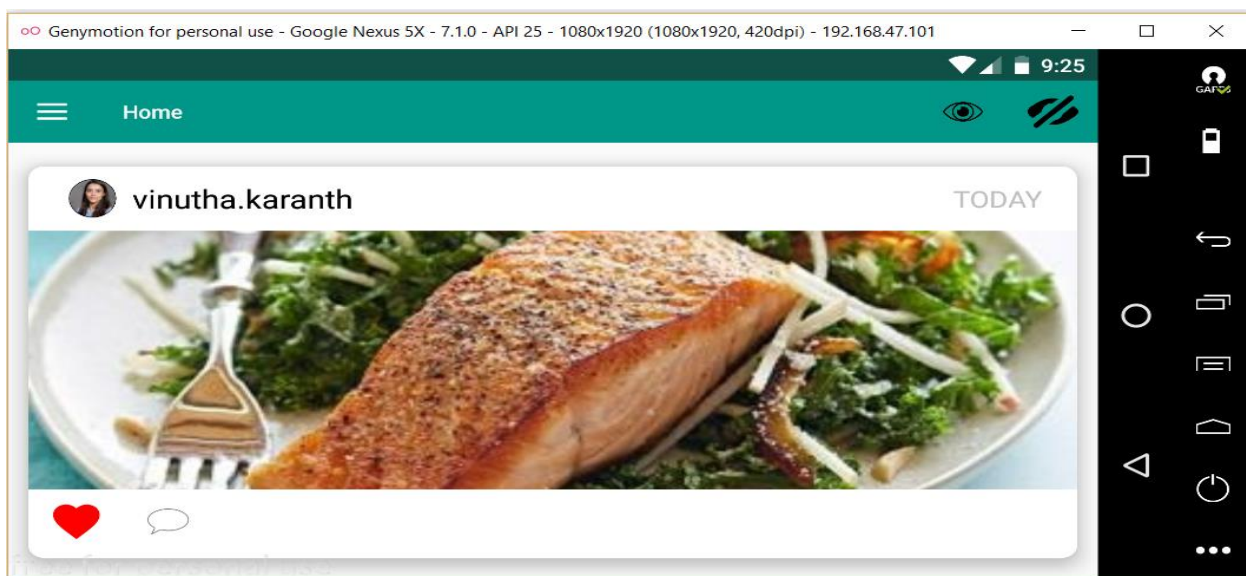


Foodie

Home Normal Mode:

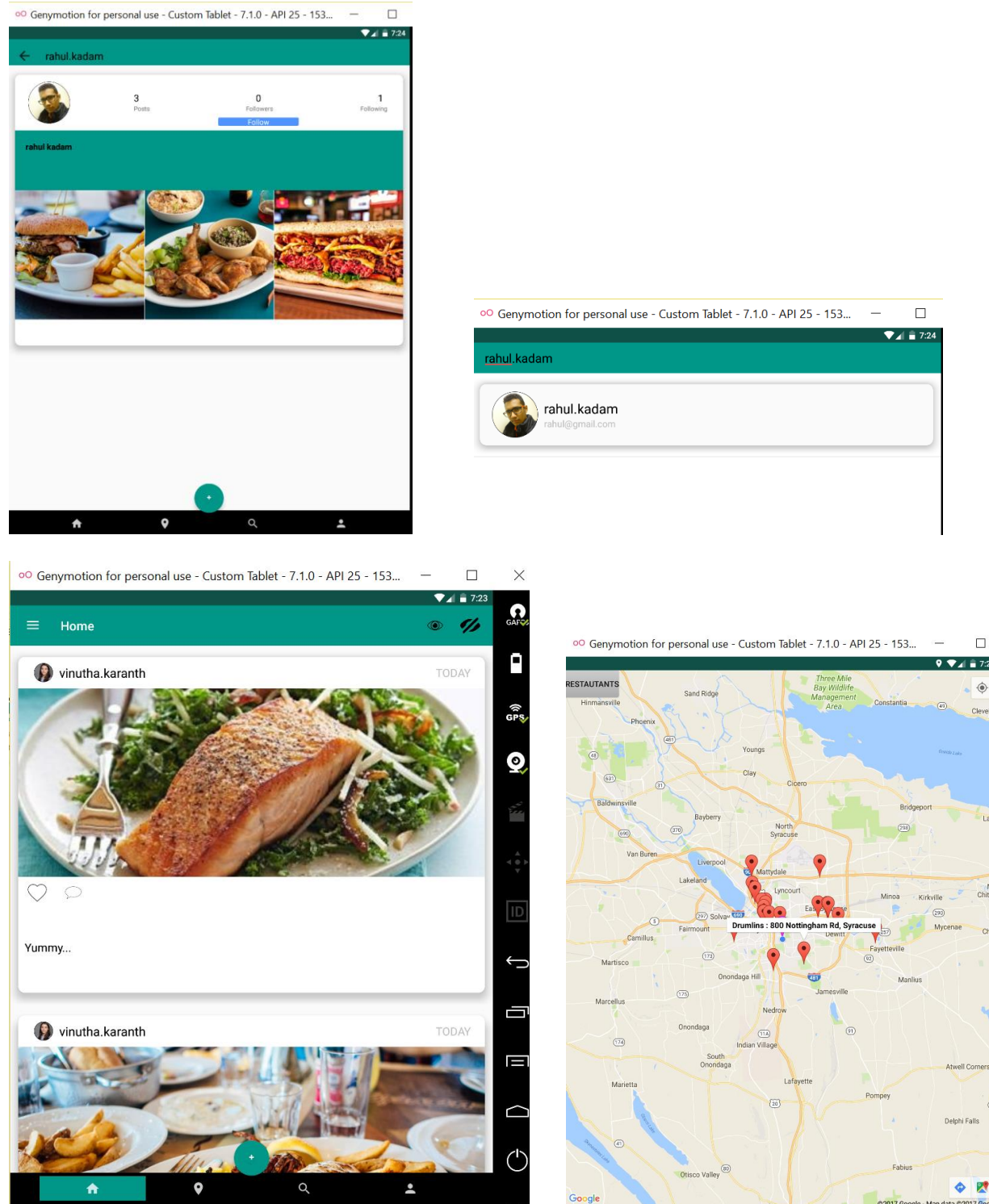


Home on Rotation:

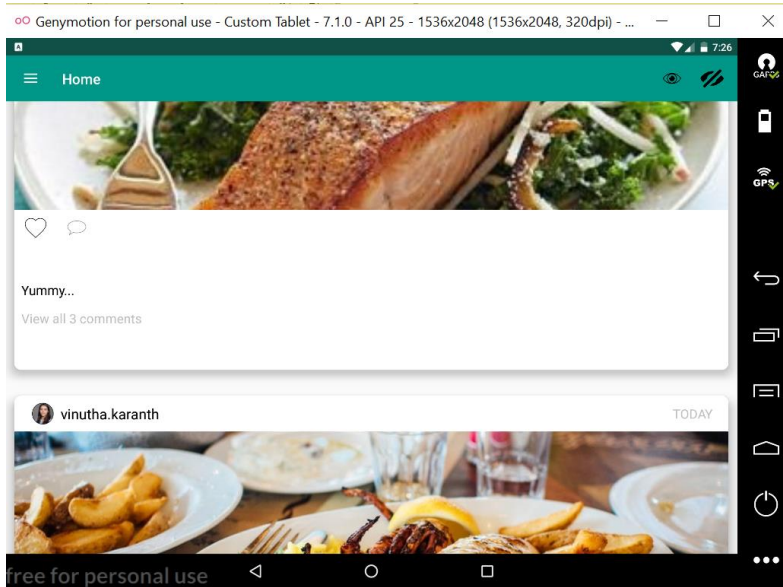


8. Multiple Devices/Screens & Orientation Changes using Constraint

App is tested on other devices like Custom Tablet 7.1.0 API 25 1536*2048 and all the screen are well organized and undisrupted.

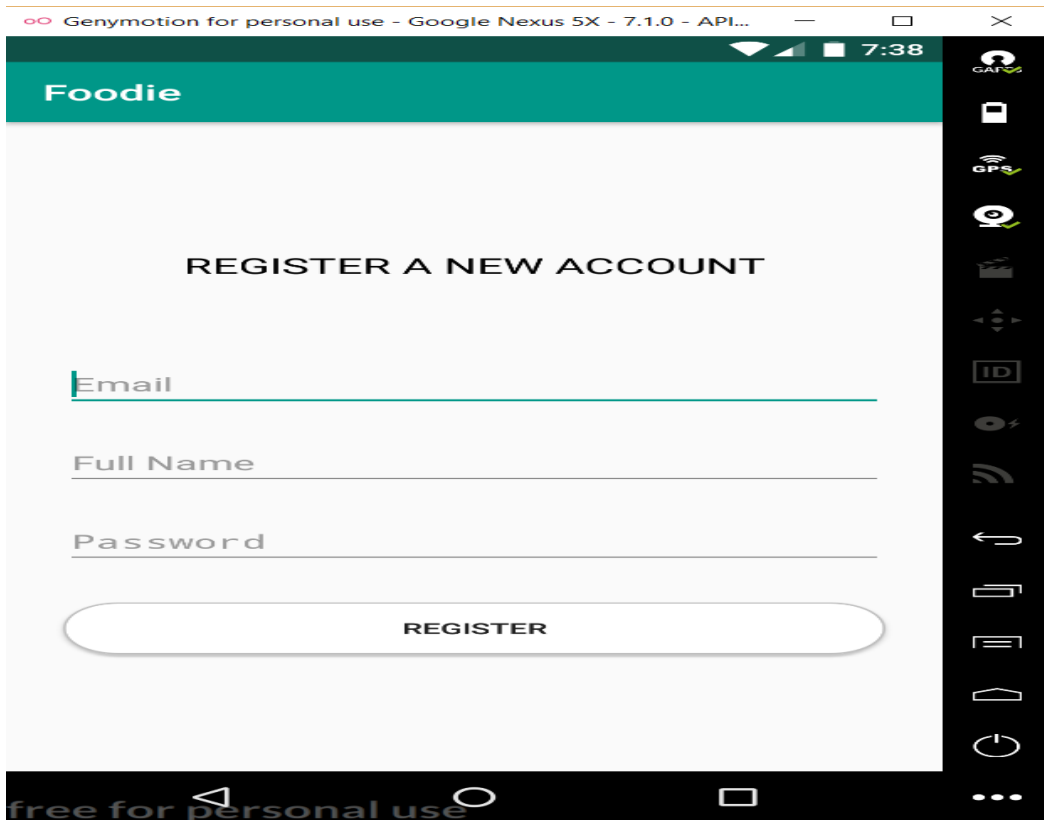


Screen Rotation in Tablet

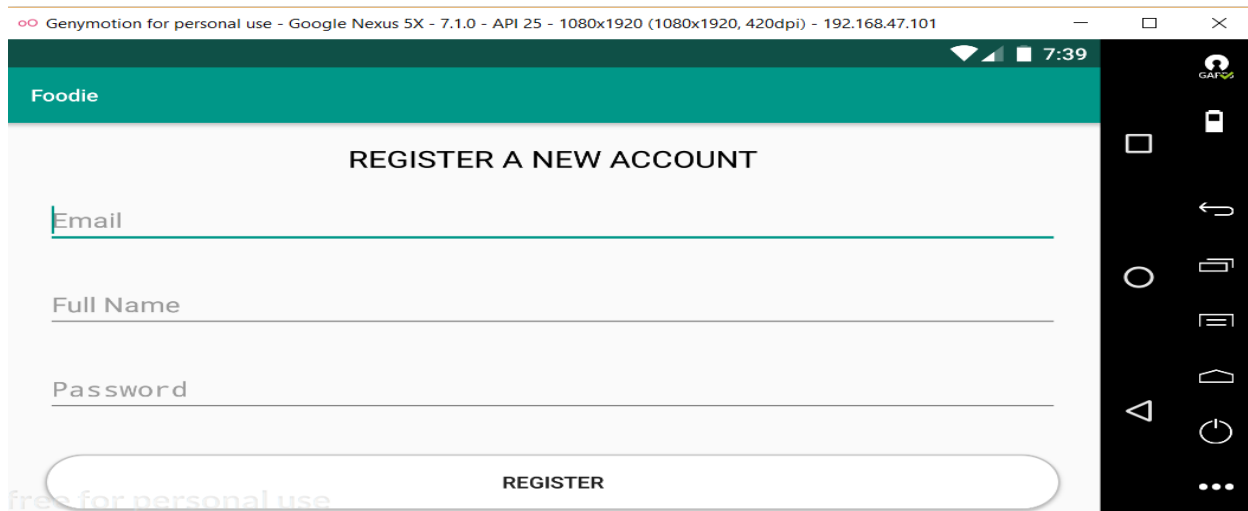


Orientation Changes using Constraint Layout:

Normal layout:



Landscape Layout:



Code: Normal layout:

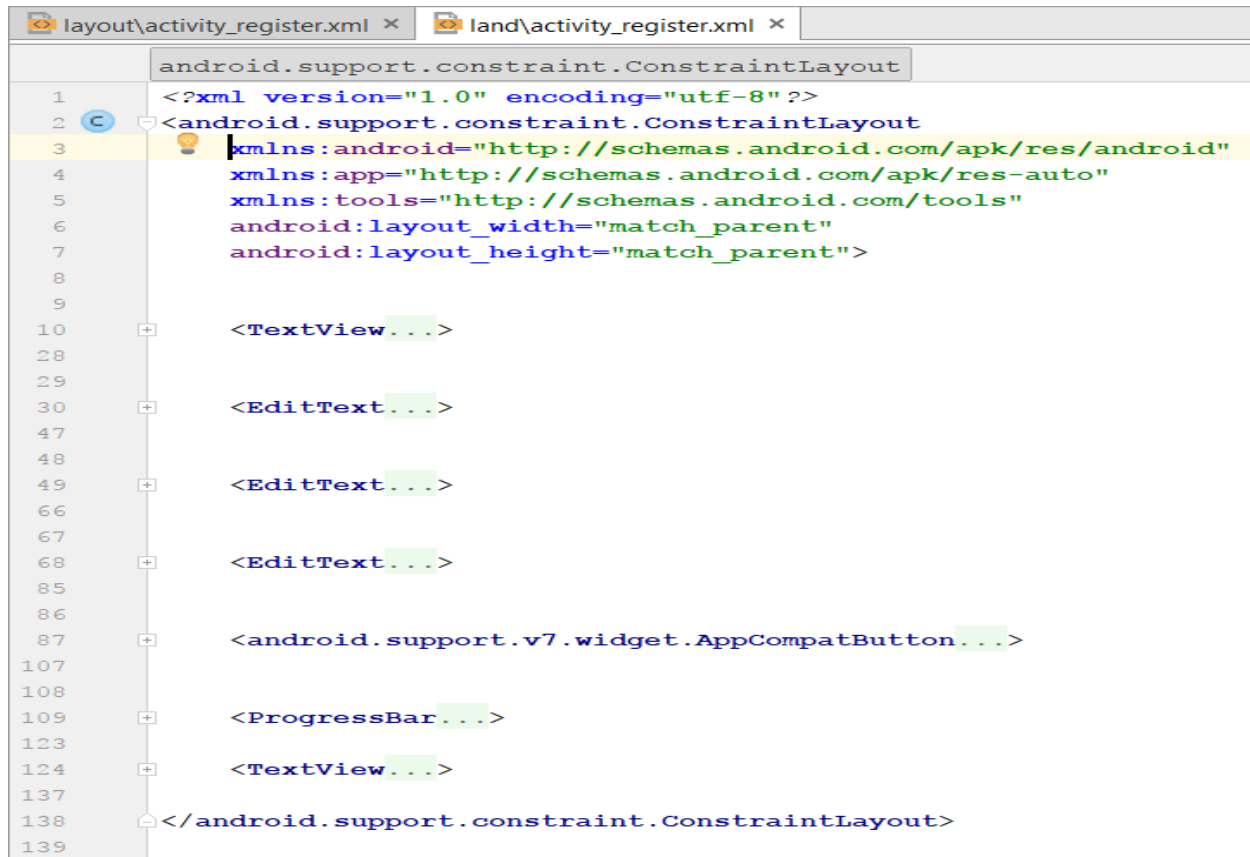
```

layout\activity_register.xml x land\activity_register.xml x
    android.support.constraint.ConstraintLayout
1     <?xml version="1.0" encoding="utf-8"?>
2     <android.support.constraint.ConstraintLayout
3         xmlns:android="http://schemas.android.com/apk/res/android"
4             xmlns:app="http://schemas.android.com/apk/res-auto"
5                 xmlns:tools="http://schemas.android.com/tools"
6                     android:layout_width="match_parent"
7                         android:layout_height="match_parent">
8
9         <TextView...>
27
28         <EditText...>
47
48         <EditText...>
65
66         <EditText...>
83
84         <android.support.v7.widget.AppCompatButton...>
102
103         <ProgressBar...>
117
118         <TextView...>
131
132     </android.support.constraint.ConstraintLayout>
133

```

The code editor displays the XML layout file for the registration screen. The root element is a ConstraintLayout. Inside, there are several views: a TextView, three EditText fields, an AppCompatButton, and a ProgressBar. The XML uses standard Android namespaces and attributes like layout_width and layout_height.

Code: Landscape Layout:



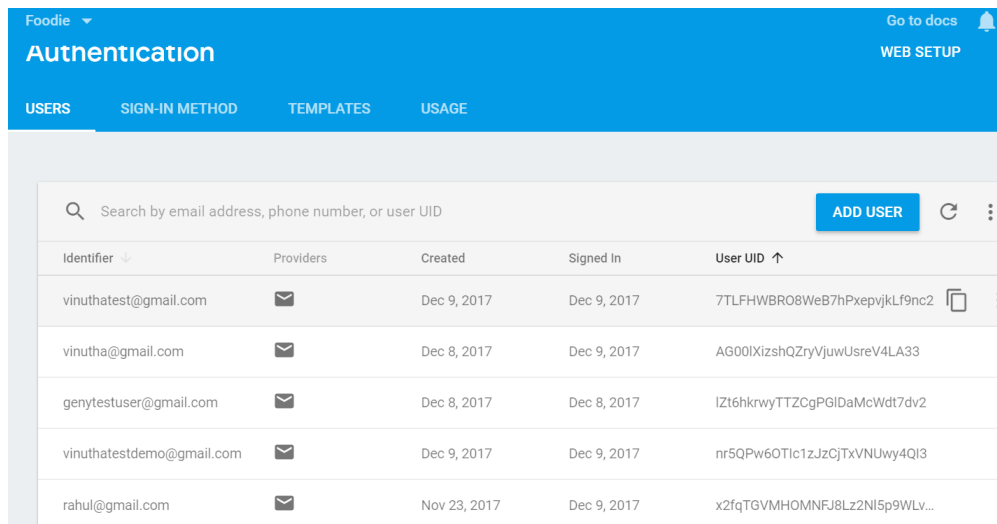
```

<?xml version="1.0" encoding="utf-8"?>
<android.support.constraint.ConstraintLayout
    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">

    <TextView...>
    <EditText...>
    <EditText...>
    <EditText...>
    <android.support.v7.widget.AppCompatButton...>
    <ProgressBar...>
    <TextView...>
</android.support.constraint.ConstraintLayout>

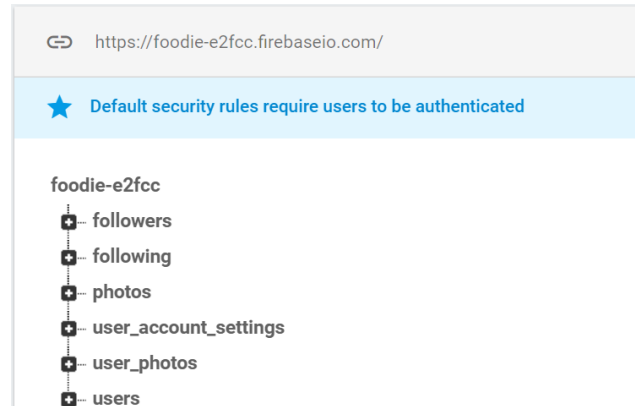
```

9. Host your data in the Cloud

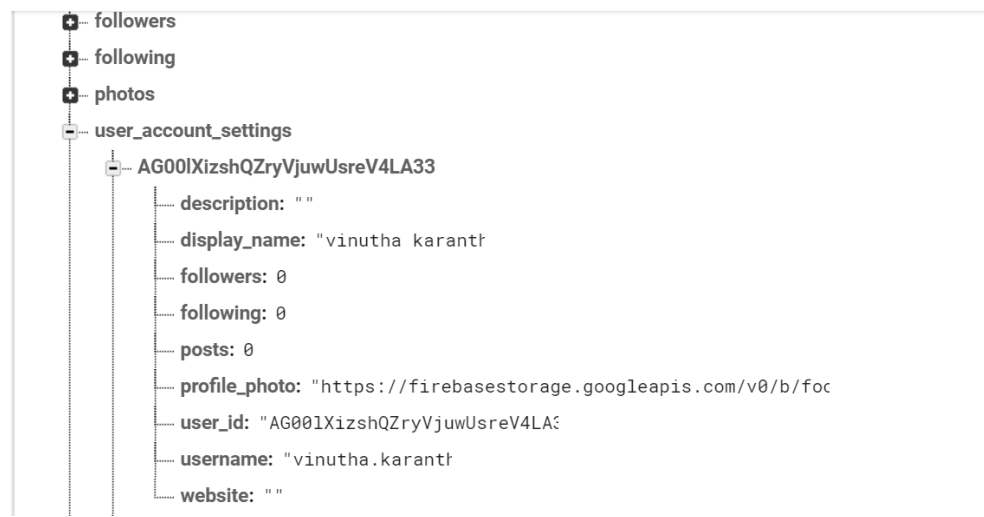


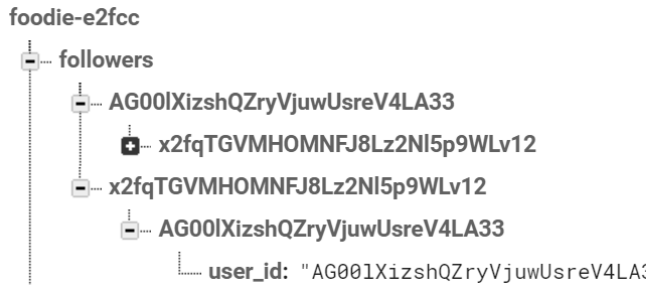
Identifier	Providers	Created	Signed In	User UID	
vinuthatest@gmail.com		Dec 9, 2017	Dec 9, 2017	7TLFHWBRO8WeB7hPxepyjkLf9nc2	
vinutha@gmail.com		Dec 8, 2017	Dec 9, 2017	AG00IXizshQZryVjuwUsreV4LA33	
genytestuser@gmail.com		Dec 8, 2017	Dec 8, 2017	IZt6hkrwyTTZCgPGIDaMcWdt7dv2	
vinuthatestdemo@gmail.com		Dec 9, 2017	Dec 9, 2017	nr5QPw6OTlc1zJzCjTxVNUwy4QI3	
rahul@gmail.com		Nov 23, 2017	Dec 9, 2017	x2fqTGVMHOMNfJ8Lz2NI5p9WLv...	

Nodes



UserAccount setting node





Storage

<input type="checkbox"/>	Name	Size	Type	Last modified
<input type="checkbox"/>	photos/	—	Folder	—

<input type="checkbox"/>	Name	Size	Type	Last modified
<input type="checkbox"/>	photo1	1.62 MB	image/jpeg	Dec 8, 2017
<input type="checkbox"/>	profile_photo	11.94 KB	image/jpeg	Dec 8, 2017

In the Java Code:

FirebaseMethods.java is the main Database file where all the database get and set activities are done. All the other activity or Fragment files calls the methods or function in the FirebaseMethods.java file by passing required arguments.

```

181
182     private void setProfilePhoto(String url){
183         Log.d(TAG, "setProfilePhoto: setting new profile image: " + url);
184
185         myRef.child(mContext.getString(R.string.dbname_user_account_settings))
186             .child(FirebaseAuth.getInstance().getCurrentUser().getUid())
187             .child(mContext.getString(R.string.profile_photo))
188             .setValue(url);
189     }
  
```

`FirebaseMethods.java` | `HomeActivity.java`

```

412     * @param dataSnapshot
413     * @return
414     */
415    public UserSettings getUserSettings(DataSnapshot dataSnapshot){
416        Log.d(TAG, "getUserAccountSettings: retrieving user account settings from firebase.")
417
418        UserAccountSettings settings = new UserAccountSettings();
419        User user = new User();
420
421        for(DataSnapshot ds: dataSnapshot.getChildren()){
422
423            // user_account_settings node
424            if(ds.getKey().equals("user_account_settings")){
425                Log.d(TAG, "getUserAccountSettings: user account settings node dataSnapshot:");
426
427                try {
428
429                    settings.setDisplay_name(
430                        ds.child(userID)
431                            .getValue(UserAccountSettings.class)
432                                .getDisplay_name()
433                    );
434                    settings.setUsername(
435                        ds.child(userID)
436                            .getValue(UserAccountSettings.class)
437

```

Database is used in almost all the activities and fragments.

Example HomeActivity:

`FirebaseMethods.java` | `HomeActivity.java`

```

316     mAuth = FirebaseAuth.getInstance();
317     mFirebaseDatabase = FirebaseDatabase.getInstance();
318     myRef = mFirebaseDatabase.getReference();
319
320     mAuthListener = new FirebaseAuth.AuthStateListener() {
321         @Override
322         public void onAuthStateChanged(@NonNull FirebaseAuth firebaseAuth) {
323             FirebaseUser user = firebaseAuth.getCurrentUser();
324
325             //check if the user is logged in
326             checkCurrentUser(user);

```

`FirebaseMethods.java` | `HomeActivity.java` | `ProfileActivity.java` | `EditProfileFragment.java`

```

235     Log.d(TAG, "checkIfUsernameExists: Checking if " + username + " already exists.");
236
237     DatabaseReference reference = FirebaseDatabase.getInstance().getReference();
238     Query query = reference
239         .child("users")
240         .orderByChild("username")
241         .equalTo(username);
242     query.addValueEventListener(new ValueEventListener() {
243         @Override
244         public void onDataChange(DataSnapshot dataSnapshot) {
245
246             if(!dataSnapshot.exists()){
247                 //add the username
248                 mFirebaseMethods.updateUsername(username);
249                 Toast.makeText(getActivity(), "saved username.", Toast.LENGTH_SHORT).show();
250             }
251         }
252         for(DataSnapshot singleSnapshot: dataSnapshot.getChildren()){
253             if (singleSnapshot.exists()){
254                 Log.d(TAG, "checkIfUsernameExists: FOUND A MATCH: " + singleSnapshot.getValue(User.class).getUsername());
255                 Toast.makeText(getActivity(), "That username already exists.", Toast.LENGTH_SHORT).show();

```

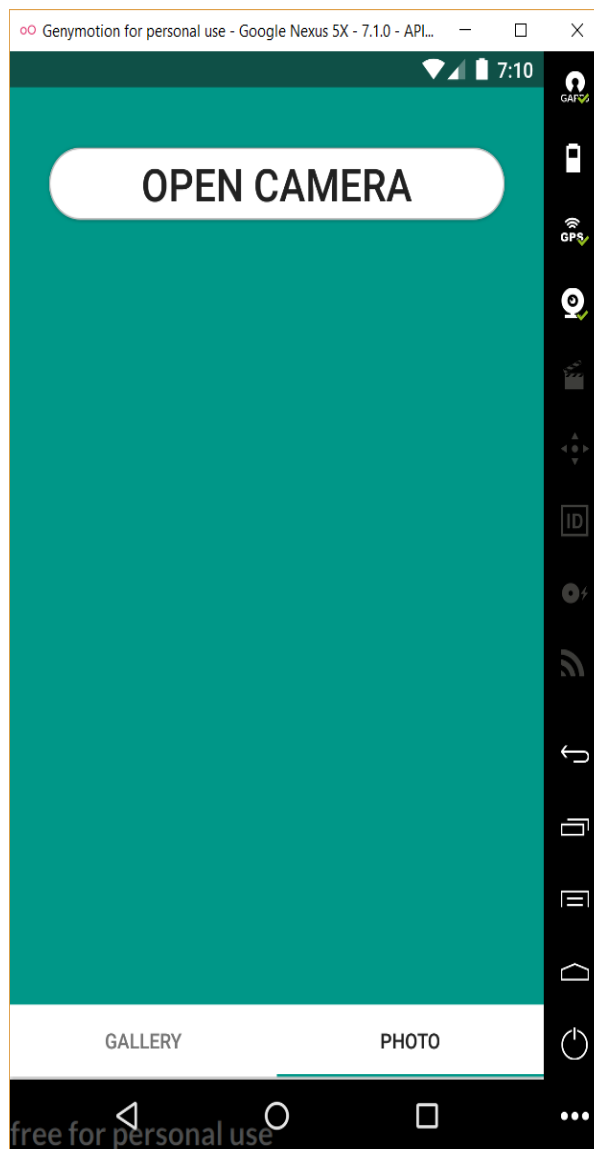
10. Media

Setting Up Permissions in AndroidManifest.xml

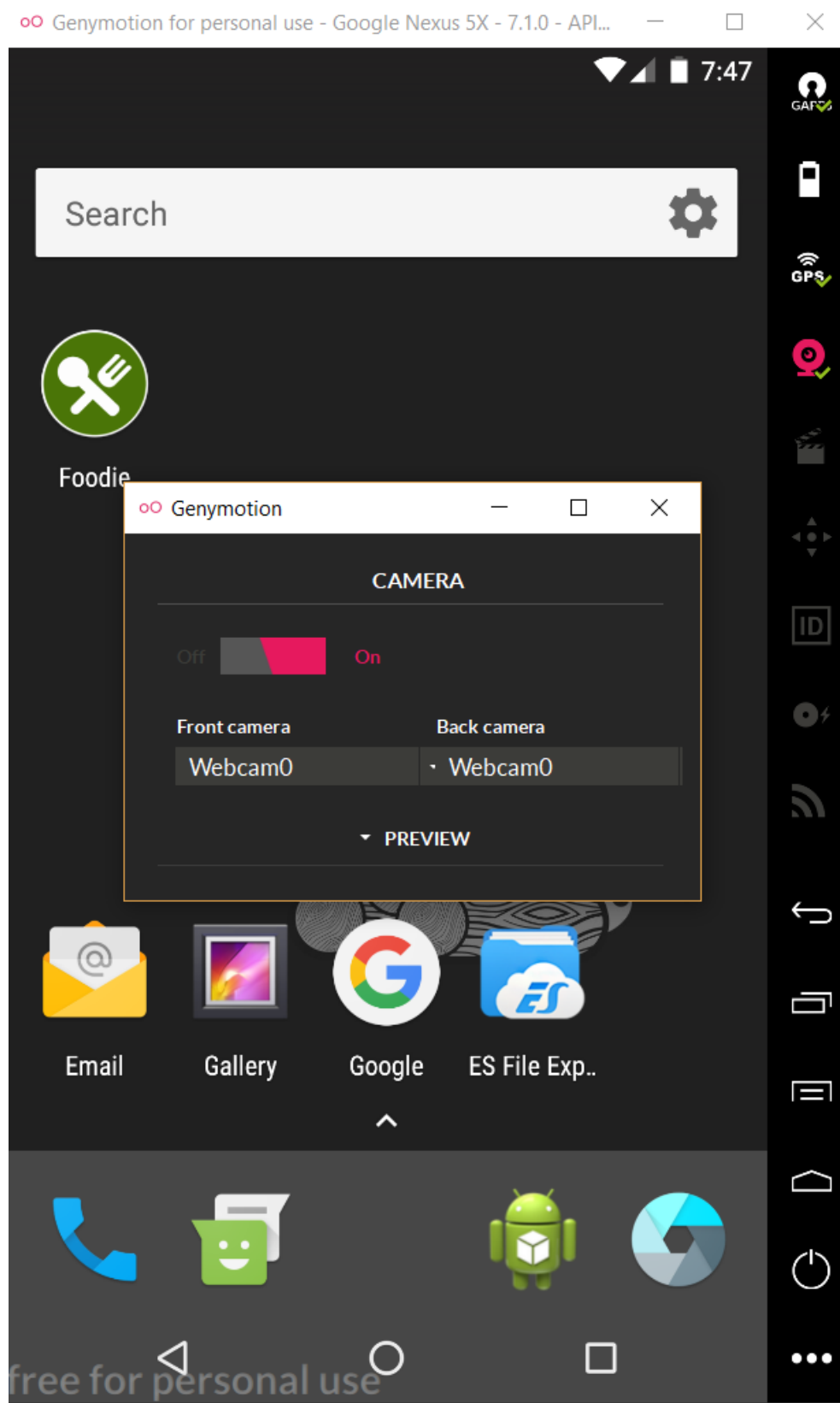
```
<uses-permission android:name="android.permission.INTERNET"/>
<uses-permission android:name="android.permission.CAMERA"/>
<uses-permission android:name="android.permission.READ_EXTERNAL_STORAGE"/>
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE"/>
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE"/>
<uses-permission android:name="android.permission.ACCESS_COARSE_LOCATION"/>
<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION"/>
<uses-permission android:name="com.google.android.providers.gsf.permission.READ_GSERVICES"/>
<uses-permission android:name="com.connect.foodies.mapretroapi.mymapsappsdirection.permission.MAPS_RECEIVE" />
```

10.1 Camera

Camera Fragment:



Adding Camera Settings in Geny Motion:



Code: Some essential functions in class PhotoFragment.java

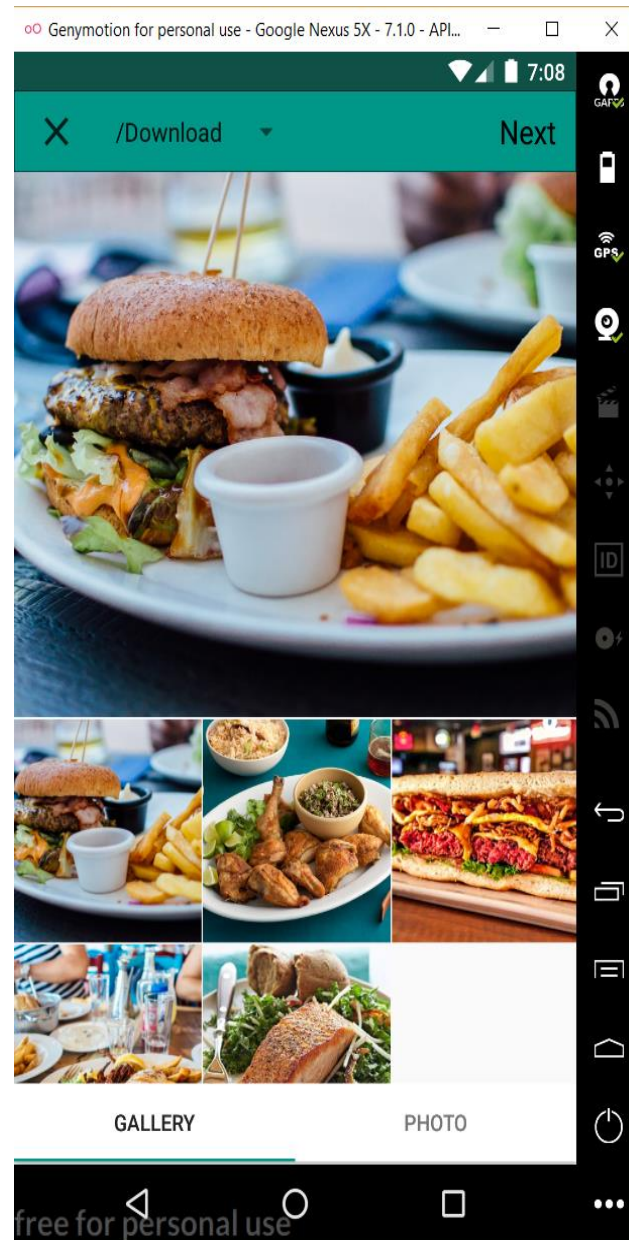
```

1 package com.connect.foodies.foodies.share;
2
3 import ...
4
5
6 public class PhotoFragment extends Fragment {
7     private static final String TAG = "PhotoFragment";
8     //constant
9     private static final int PHOTO_FRAGMENT_NUM = 1;
10    private static final int GALLERY_FRAGMENT_NUM = 2;
11    private static final int CAMERA_REQUEST_CODE = 5;
12
13    @Nullable
14    @Override
15    public View onCreateView(@NonNull LayoutInflater inflater, @Nullable ViewGroup container,
16                            @Nullable Bundle savedInstanceState) {
17        View view = inflater.inflate(R.layout.fragment_photo, container, false);
18        Log.d(TAG, "onCreateView: started.");
19        Button btnLaunchCamera = (Button) view.findViewById(R.id.btnLaunchCamera);
20        btnLaunchCamera.setOnClickListener((v) -> {
21            Log.d(TAG, "onClick: launching camera.");
22
23            if (((ShareActivity) getActivity()).getCurrentTabNumber() == PHOTO_FRAGMENT_NUM) {
24                if (((ShareActivity) getActivity()).checkPermissions(Permissions.CAMERA_PERMISSION[0])) {
25                    Log.d(TAG, "onClick: starting camera");
26                    Intent cameraIntent = new Intent(MediaStore.ACTION_IMAGE_CAPTURE);
27                    startActivityForResult(cameraIntent, CAMERA_REQUEST_CODE);
28                } else {
29                    Intent intent = new Intent(getActivity(), ShareActivity.class);
30                    intent.setFlags(Intent.FLAG_ACTIVITY_NEW_TASK | Intent.FLAG_ACTIVITY_CLEAR_TASK);
31                    startActivity(intent);
32                }
33            }
34        });
35        return view;
36    }
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62    public void onActivityResult(int requestCode, int resultCode, Intent data) {
63        super.onActivityResult(requestCode, resultCode, data);
64        if (requestCode == CAMERA_REQUEST_CODE) {
65            if (data != null) {
66                if (data.getExtras() != null) {
67                    Bitmap bitmap;
68                    bitmap = (Bitmap) data.getExtras().get("data");
69                    if (isRootTask()) {
70                        try {
71                            Log.d(TAG, "onActivityResult: received new bitmap from camera: " + bitmap);
72                            Intent intent = new Intent(getActivity(), NextActivity.class);
73                            intent.putExtra("selected_bitmap", bitmap);
74                            startActivity(intent);
75                        } catch (NullPointerException e) {
76                            Log.d(TAG, "onActivityResult: NullPointerException: " + e.getMessage());
77                        }
78                    } else {
79                        try {
80                            Log.d(TAG, "onActivityResult: received new bitmap from camera: " + bitmap);
81                            Intent intent = new Intent(getActivity(), AccountSettingsActivity.class);
82                            intent.putExtra("selected_bitmap", bitmap);
83                            intent.putExtra("return_to_fragment", "Edit Profile");
84                            startActivity(intent);
85                            getActivity().finish();
86                        } catch (NullPointerException e) {
87                            Log.d(TAG, "onActivityResult: NullPointerException: " + e.getMessage());
88                        }
89                    }
90                } else {
91                    Log.d(TAG, "onActivityResult: Camera Cancelled");
92                }
93            }
94        }
95    }

```

10.2 Gallery

Gallery Fragment



Code given on next page

Code: Some essential functions in class GalleryFragment.java



```

C) GalleryFragment.java x
    |   GalleryFragment onCreateView()
1 package com.connect.foodies.foodies.share;
2 import ...
3 public class GalleryFragment extends Fragment {
4     private static final String TAG = "GalleryFragment";
5     //constants
6     private static final int NUM_GRID_COLUMNS = 3;
7     //widgets
8     private GridView gridView;
9     private ImageView galleryImage;
10    private ProgressBar mProgressBar;
11    private Spinner directorySpinner;
12    //vars
13    private ArrayList<String> directories;
14    private String mAppend = "file:/";
15    private String mSelectedImage;
16    @Nullable
17    @Override
18
19
C) GalleryFragment.java x
    |   GalleryFragment onCreateView()
20
21    public View onCreateView(LayoutInflater inflater, @Nullable ViewGroup container,
22                            @Nullable Bundle savedInstanceState) {
23        View view = inflater.inflate(R.layout.fragment_gallery, container, false);
24        galleryImage = (ImageView) view.findViewById(R.id.galleryImageView);
25        gridView = (GridView) view.findViewById(R.id.gridView);
26        directorySpinner = (Spinner) view.findViewById(R.id.spinnerDirectory);
27        mProgressBar = (ProgressBar) view.findViewById(R.id.progressBar);
28        mProgressBar.setVisibility(View.GONE);
29        directories = new ArrayList<>();
30        Log.d(TAG, "onCreateView: started.");
31        ImageView shareClose = (ImageView) view.findViewById(R.id.ivCloseShare);
32        shareClose.setOnClickListener(v -> {
33            Log.d(TAG, "onClick: closing the gallery fragment.");
34            getActivity().finish();
35        });
36        TextView nextScreen = (TextView) view.findViewById(R.id.tvNext);
37        nextScreen.setOnClickListener(v -> {
38            Log.d(TAG, "onClick: navigating to the final share screen.");
39
40            if (isRootTask()) {
41                Intent intent = new Intent(getActivity(), NextActivity.class);
42                intent.putExtra("selected_image", mSelectedImage);
43                startActivity(intent);
44            } else {
45                Intent intent = new Intent(getActivity(), AccountSettingsActivity.class);
46                intent.putExtra("selected_image", mSelectedImage);
47                intent.putExtra("return_to_fragment", "Edit Profile");
48                startActivity(intent);
49                getActivity().finish();
50            }
51        });
52    }
53
54    init();
55    return view;
56
57

```

Foodie



```
© GalleryFragment.java x
    private void init() {
        FilePaths filePaths = new FilePaths();

        //check for other folders inside "/storage/emulated/0/pictures"
        if (FileSearch.getDirectoryPaths(filePaths.PICTURES) != null) {
            directories = FileSearch.getDirectoryPaths(filePaths.PICTURES);
        }
        directories.add(filePaths.DOWNLOAD);
        directories.add(filePaths.CAMERA);
        ArrayList<String> directoryNames = new ArrayList<>();
        for (int i = 0; i < directories.size(); i++) {
            Log.d(TAG, "init: directory: " + directories.get(i));
            int index = directories.get(i).lastIndexOf("/");
            String string = directories.get(i).substring(index);
            directoryNames.add(string);
        }
        ArrayAdapter<String> adapter = new ArrayAdapter<~>(getActivity(),
            android.R.layout.simple_spinner_item, directoryNames);
        adapter.setDropDownViewResource(android.R.layout.simple_spinner_dropdown_item);
        directorySpinner.setAdapter(adapter);
        directorySpinner.setOnItemSelectedListener(new AdapterView.OnItemSelectedListener() {
            @Override
            public void onItemSelected(AdapterView<?> parent, View view, int position, long id) {
                Log.d(TAG, "onItemClick: selected: " + directories.get(position));

                //setup our image grid for the directory chosen
                gridViewSetup(directories.get(position));
            }

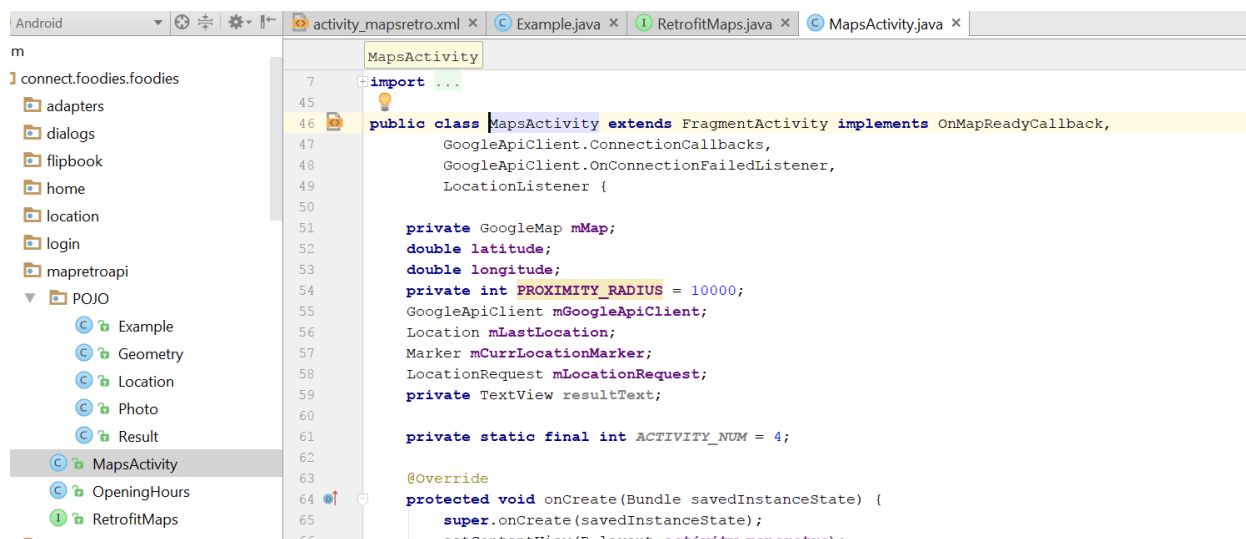
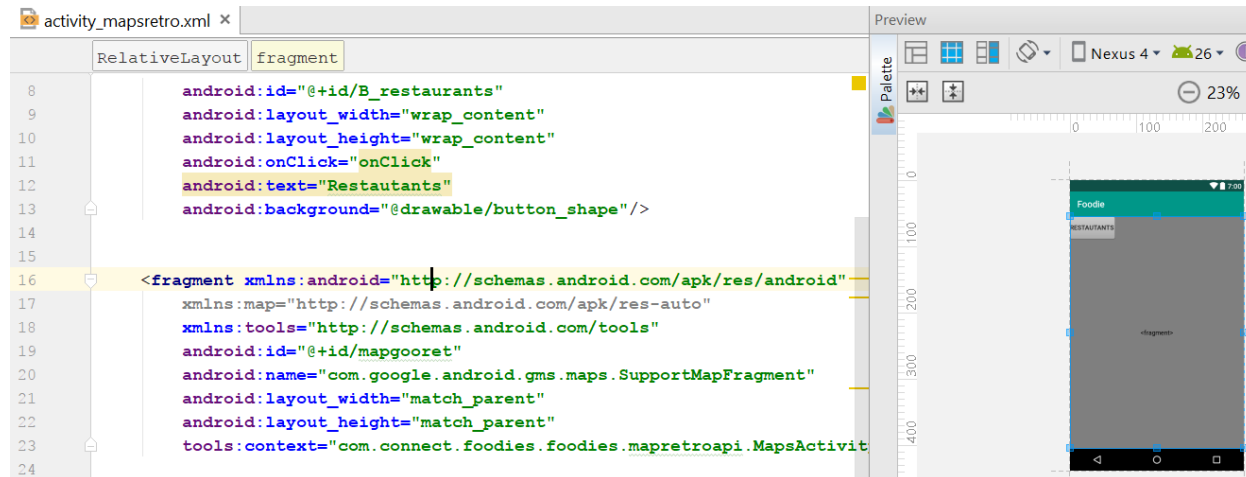
            @Override
            public void onNothingSelected(AdapterView<?> parent) {
            }
        });
    }
}
```

```
© GalleryFragment.java x
    private void gridViewSetup(String selectedDirectory) {
        Log.d(TAG, "gridViewSetup: directory chosen: " + selectedDirectory);
        final ArrayList<String> imgURLs = FileSearch.getFilePaths(selectedDirectory);
        //set the grid column width
        int gridWidth = getResources().getDisplayMetrics().widthPixels;
        int imageWidth = gridWidth / NUM_GRID_COLUMNS;
        gridView.setColumnWidth(imageWidth);
        if (imgURLs != null) {
            if (imgURLs.size() != 0) {
                //use the grid adapter to adapter the images to gridview
                GridImageAdapter adapter = new GridImageAdapter(getActivity(), R.layout.layout_grid_imageview, mAppend, imgURLs);
                gridView.setAdapter(adapter);
                //set the first image to be displayed when the activity fragment view is inflated
                try {
                    setImage(imgURLs.get(0), galleryImage, mAppend);
                    mSelectedImage = imgURLs.get(0);
                } catch (ArrayIndexOutOfBoundsException e) {
                    Log.e(TAG, "gridViewSetup: ArrayIndexOutOfBoundsException: " + e.getMessage());
                }
                gridView.setOnItemClickListener((parent, view, position, id) -> {
                    Log.d(TAG, "onItemClick: selected an image: " + imgURLs.get(position));
                    setImage(imgURLs.get(position), galleryImage, mAppend);
                    mSelectedImage = imgURLs.get(position);
                });
            } else {
                Log.d(TAG, "gridViewSetup: No Images In Download Folder");
            }
        } else {
            Log.d(TAG, "gridViewSetup: No Images In Download Folder");
        }
    }
}
```

11. Location

11.1 Map

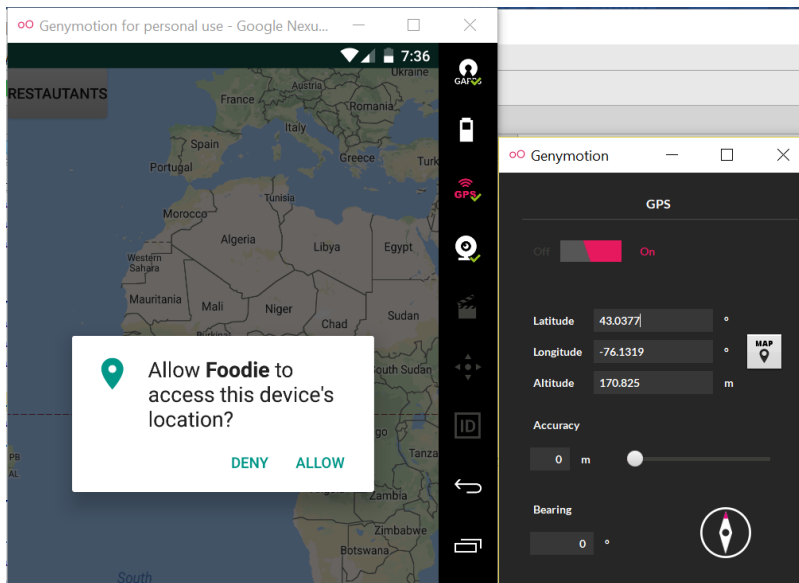
Longitude and Latitude is received from the retrofit URL in json format. All the acquired data will be set on the map with the markers.



Foodie



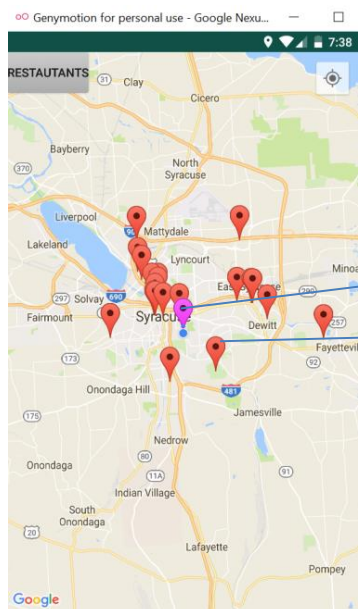
```
C MapsActivity.java x
MapsActivity
138
139     }
140
141     private void build_retrofit_and_get_response(String type) {
142
143         String url = "https://maps.googleapis.com/maps/";
144
145         Retrofit retrofit = new Retrofit.Builder()
146             .baseUrl(url)
147             .addConverterFactory(GsonConverterFactory.create())
148             .build();
149
150         RetrofitMaps service = retrofit.create(RetrofitMaps.class);
151
152         Call<Example> call = service.getNearbyPlaces(type, latitude + "," + longitude, PROXIMITY_RAD
153
154         call.enqueue(new Callback<Example>() {
155             @Override
156             public void onResponse(Response<Example> response, Retrofit retrofit) {
157
158                 try {
159                     mMap.clear();
160                     // This loop will go through all the results and add marker on each location.
161                     for (int i = 0; i < response.body().getResults().size(); i++) {
162                         Double lat = response.body().getResults().get(i).getGeometry().getLocation()
163                         Double lng = response.body().getResults().get(i).getGeometry().getLocation()
164                         String placeName = response.body().getResults().get(i).getName();
165
166                     }
167                 } catch (Exception e) {
168                     e.printStackTrace();
169                 }
170             }
171         });
172     }
173 }
```



On clicking Allow; Go back and select Location tab again to get current location and click on Restaurant button to view all the nearby Restaurants.



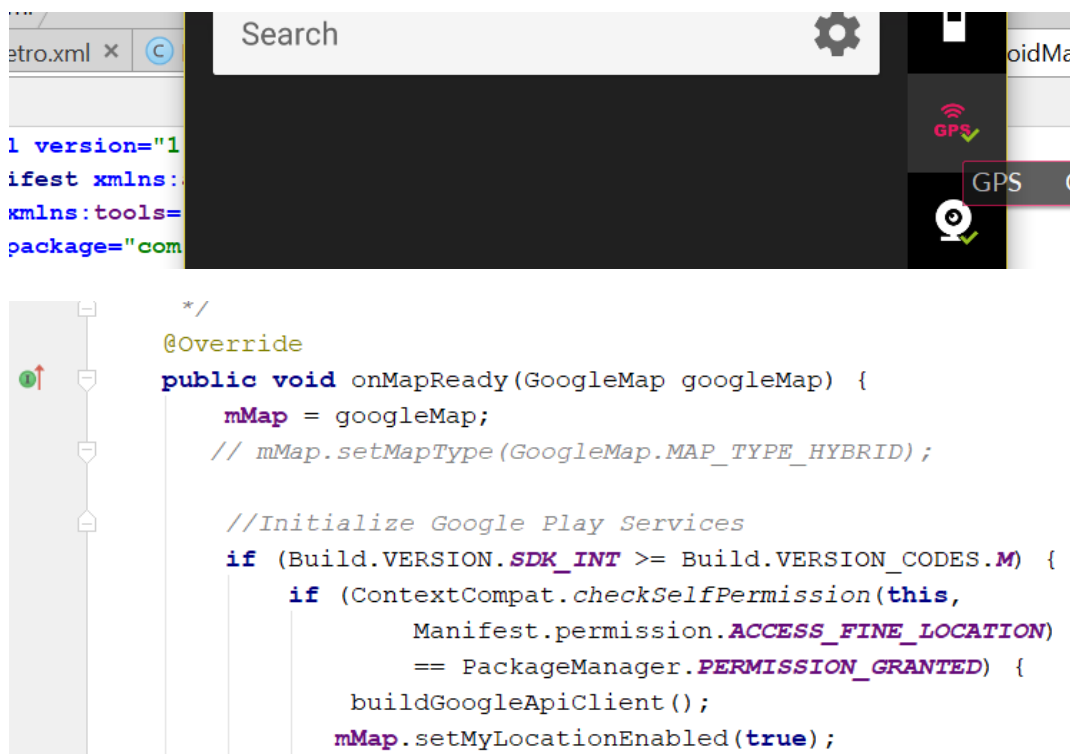
Foodie



Current Location will be shown in
HUE_MAGENTA
All the Nearby Restaurants will be shown in
HUE_RED

11.2 GPS

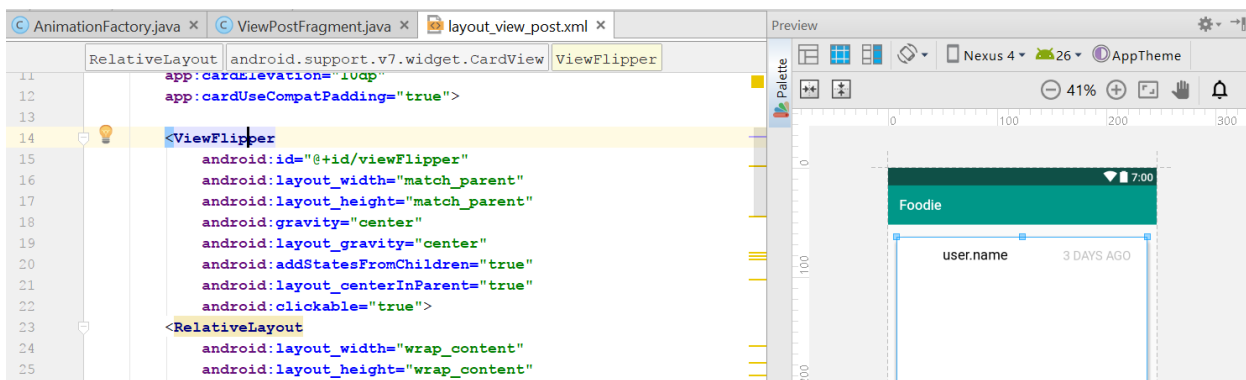
For Current Location we enable GPS location. And the current location will be shown in HUE MAGENTA



12. Advanced Animation - Flipbook Style



```
(C) AnimationFactory.java x (C) FlipAnimation.java x
FlipAnimation
37  */
38 public class FlipAnimation extends Animation {
39     private final float mFromDegrees;
40     private final float mToDegrees;
41     private final float mCenterX;
42     private final float mCenterY;
43     private Camera mCamera;
44
45     private final ScaleUpDownEnum scaleType;
46
47     /**
48      * How much to scale up/down. The default scale of 75% of full size seems optimal based on testing
49      */
50     public static final float SCALE_DEFAULT = 0.75f;
51
52     private float scale;
```



```
(C) AnimationFactory.java x (C) ViewPostFragment.java x
ViewPostFragment onCreateView()
117
118     mComment = (ImageView) view.findViewById(R.id.speech_bubble);
119     mComments = (TextView) view.findViewById(R.id.image_comments_link);
120     mViewAnimator = (ViewAnimator) view.findViewById(R.id.viewFlipper);
121
```

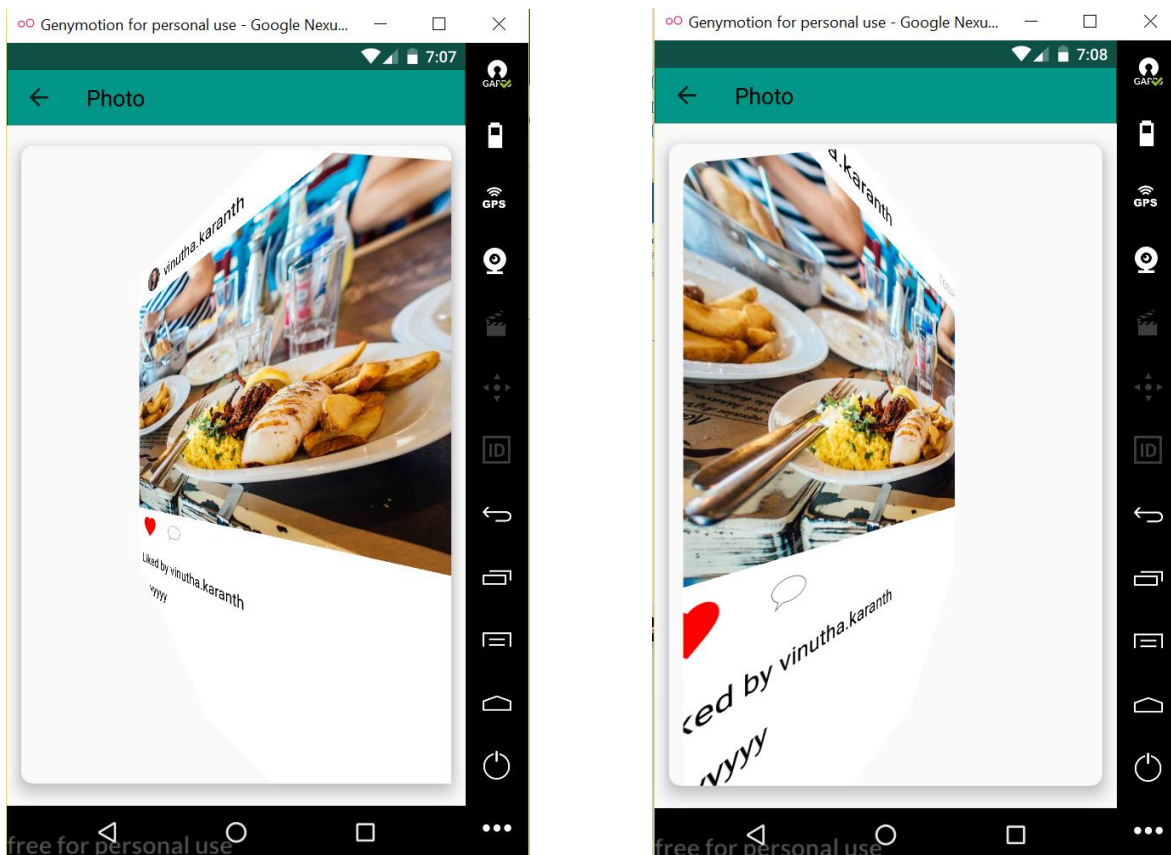


```

C AnimationFactory.java x C ViewPostFragment.java x
ViewPostFragment onCreateView()
470     mComment.setOnTouchListener((v) -> {
471         Log.d(TAG, "onClick: navigating back");
472         mOnCommentThreadSelectedListener.onCommentThreadSelectedListener(mPhoto);
473     });
474
475     mPostImage.setOnClickListener(new View.OnClickListener() {
476         @Override
477         public void onClick(View view) {
478             Log.d(TAG, "onClick: Image clicked");
479             AnimationFactory.flipTransition(mViewAnimator, AnimationFactory.FlipDirection.LEFT_RIGHT);
480         }
481     });
482 }
483
484 }
485
486 });

```

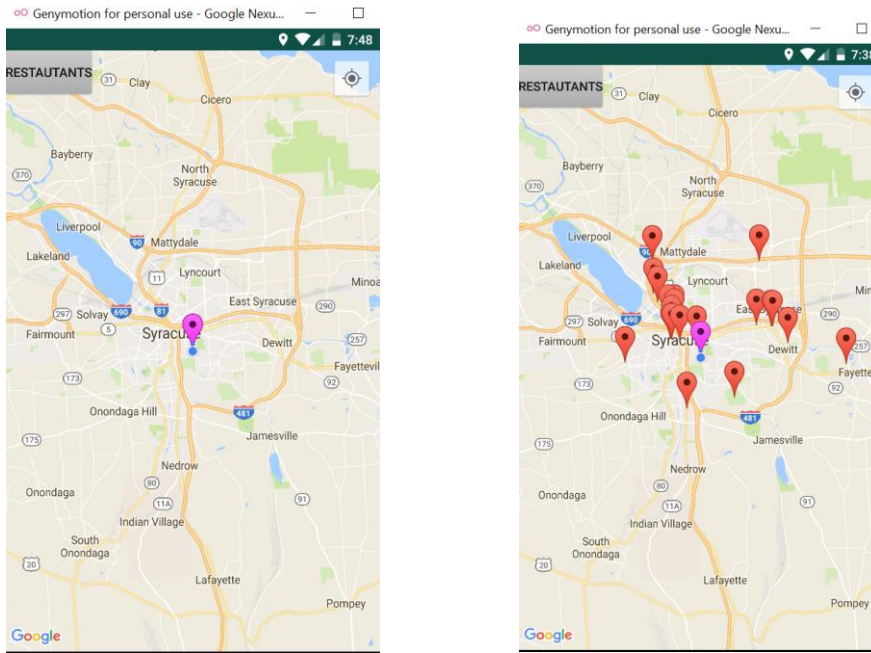
Animation in APP for ViewPostFragment



13. Data

13.1 Real API Data and Retrofit Library

App uses Google Maps API using Retrofit. We have used Retrofit to capture data from URL. Uses POJO classes to retrieve data from the source.



Android RetrofitMaps.java MapsActivity.java

```

RetrofitMaps
package com.connect.foodies.foodies.mapretroapi;

import ...

/**
 * Created by vinut on 11/27/2017.
 */

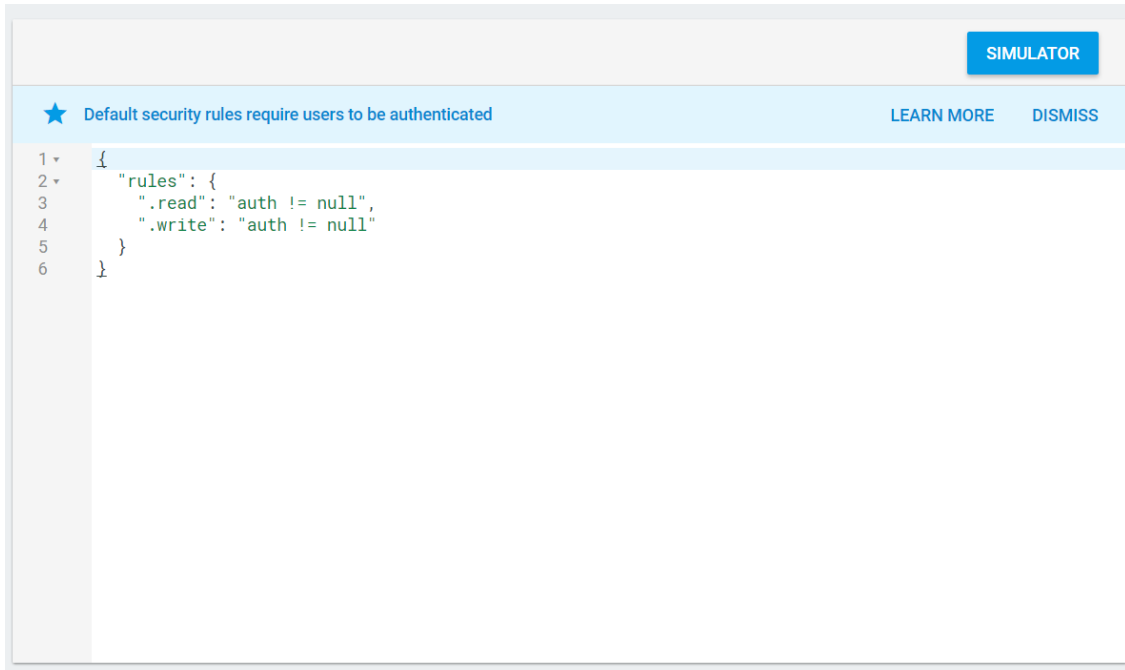
public interface RetrofitMaps {
    /**
     * Retrofit get annotation with our URL
     * And our method that will return us details of student.
     */
    @GET("api/place/nearbysearch/json?sensor=true&key=AIzaSyBh9yUPuiWsg4Mc0mwQroY96h6NdShmRB8")
    Call<Example> getNearbyPlaces(@Query("type") String type,
                                    @Query("location") String location,
                                    @Query("radius") int radius);
}

```



```
1 package com.connect.foodies.foodies.mapretroapi.POJO;
2
3 import ...
4
5 /**
6  * Created by vinut on 11/27/2017.
7  */
8
9
10 public class Example {
11
12     @SerializedName("html_attributions")
13     @Expose
14     private List<Object> htmlAttributions = new ArrayList<~>();
15
16     @SerializedName("next_page_token")
17     @Expose
18     private String nextPageToken;
19
20     @SerializedName("results")
21 }
```

14. Firebase Security



Default security rules require users to be authenticated

SIMULATOR

```
1 *
2 *   "rules": {
3 *     ".read": "auth != null",
4 *     ".write": "auth != null"
5 *   }
6 }
```

LEARN MORE DISMISS

15. System - Service

We have implemented Firebase Push Notifications as part of Service.

1. Creating a Push Notification in Firebase:



Notifications > Compose message

Message text
My First Push Demo

Message label (optional) ⓘ
Enter message nickname

Delivery date ⓘ
Send Now ▾

Target

User segment Topic Single device

Target user if...

App AND com.connect.foodies.foodies

Cannot add additional statements. All apps have been selected.

Conversion events ⓘ

Advanced options

All fields optional

Title ⓘ
My First Push Demo Title

Notifications > Compose message

Cannot add additional statements. All apps have been selected.

Conversion events ⓘ

Advanced options

All fields optional

Title ⓘ
My First Push Demo Title

Android Notification Channel ⓘ

Custom data ⓘ

Key	Value
-----	-------

Priority ⓘ Sound

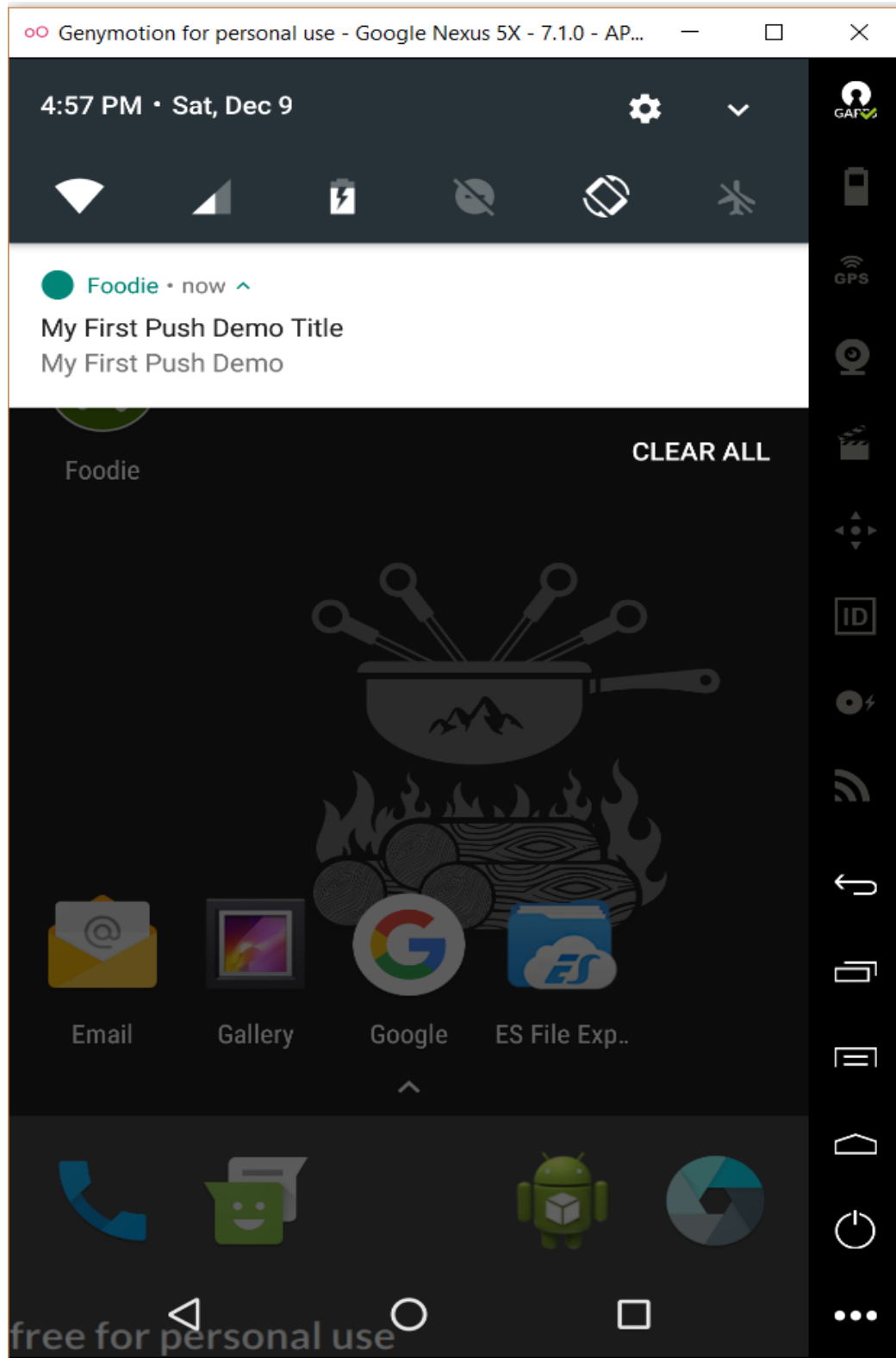
High ▾	Enabled ▾
--------	-----------

Expires ⓘ

4 ▾	Weeks ▾
-----	---------

SAVE AS DRAFT **SEND MESSAGE**

2. App Screen:



3. AndroidManifest.xml information added



```
AndroidManifest.xml x

81      android:name=".share.ShareActivity"
82      android:label="Share"
83      android:theme="@style/AppTheme.NoActionBar"/>
84  <activity
85      android:name=".share.NextActivity"
86      android:label="Next"
87      android:theme="@style/AppTheme.NoActionBar"/>
88
89
90  <activity android:name=".mapretroapi.MapsActivity"
91      android:configChanges="orientation|screenSize"
92      android:theme="@style/AppTheme.NoActionBar"
93      android:label="MapsgooRet"/>
94
95  <service
96      android:name=".utils.FirebaseMessagingService">
97      <intent-filter>
98          <action android:name="com.google.firebase.MESSAGING_EVENT" />
99      </intent-filter>
100     </service>
101
102    <meta-data
103        android:name="com.google.firebaseio.messaging.default_notification_color"
104        android:resource="@color/colorAccent" />
105
106
107    </application>
108
109 </manifest>
```

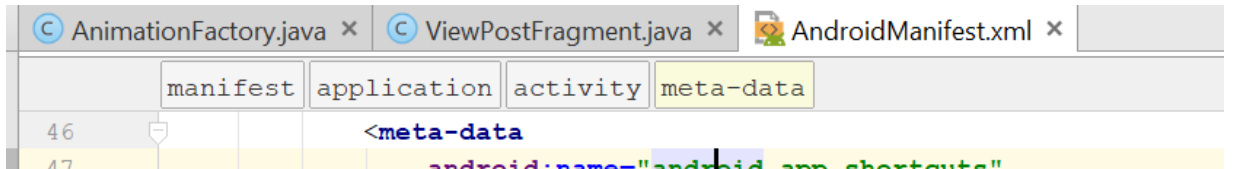
2. FirebaseMessagingService.java – File used for push Notifications.



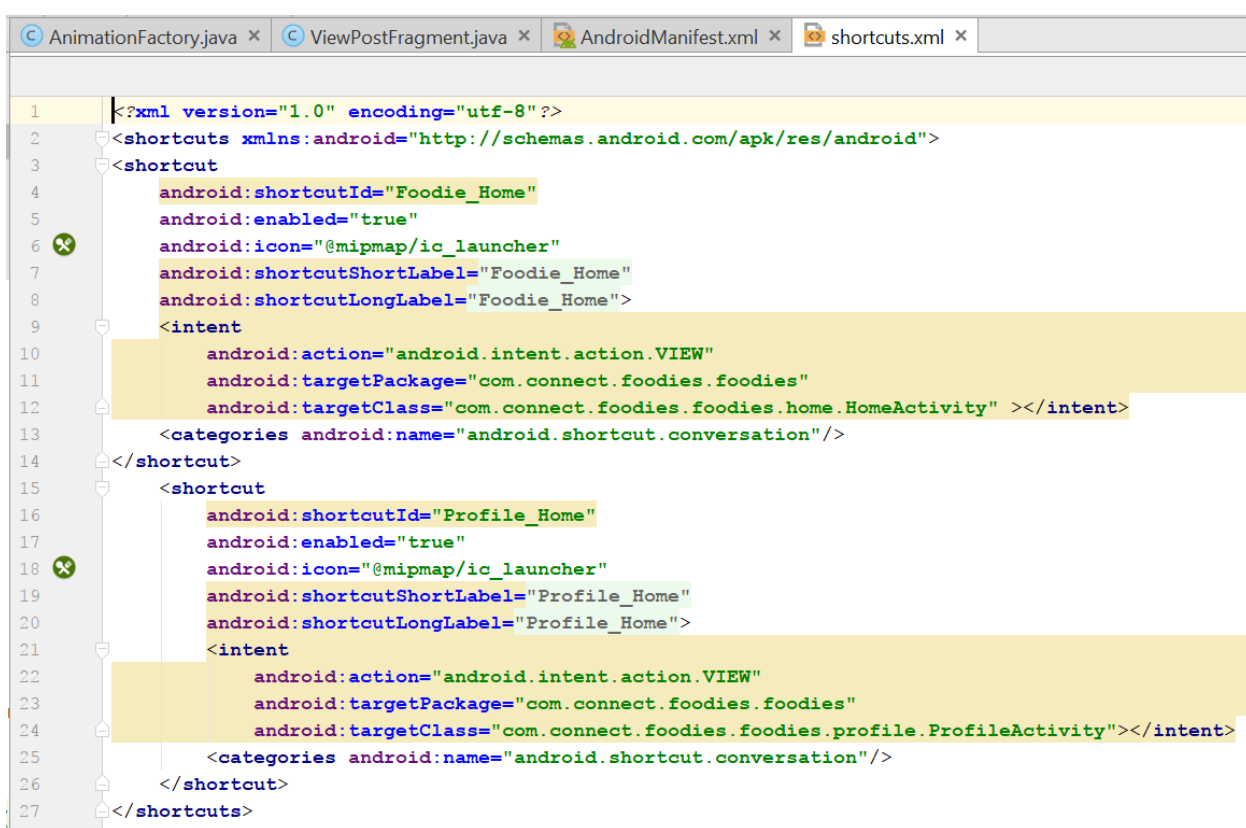
```
C FirebaseMessagingService.java x
1 package com.connect.foodies.foodies.utils;
2 import ...
14 public class FirebaseMessagingService extends com.google.firebase.messaging.FirebaseMessagingService {
15     private static final String TAG = "FirebaseMessagingService";
16     public FirebaseMessagingService() {
17     }
18     @Override
19     public void onMessageReceived(RemoteMessage remoteMessage) {
20         String title = remoteMessage.getNotification().getTitle();
21         String message = remoteMessage.getNotification().getBody();
22         Log.d(TAG, "onMessageReceived: Message Received: \n" +
23             "Title: " + title + "\n" +
24             "Message: " + message);
25
26         sendNotification(title, message);
27     }
28     @Override
29     public void onDeletedMessages() {
30     }
31     private void sendNotification(String title, String messageBody) {
32         Intent intent = new Intent(this, HomeActivity.class);
33         intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
34         PendingIntent pendingIntent = PendingIntent.getActivity(this, 0 /* Request code */, intent,
35             PendingIntent.FLAG_ONE_SHOT);
36         Uri defaultSoundUri = RingtoneManager.getDefaultUri(RingtoneManager.TYPE_NOTIFICATION);
37         NotificationCompat.Builder notificationBuilder = new NotificationCompat.Builder(this)
38             .setSmallIcon(R.mipmap.ic_launcher)
39             .setContentTitle(title)
40             .setContentText(messageBody)
41             .setAutoCancel(true)
42             .setSound(defaultSoundUri)
43             .setContentIntent(pendingIntent);
44         NotificationManager notificationManager =
45             (NotificationManager) getSystemService(Context.NOTIFICATION_SERVICE);
46         notificationManager.notify(0 /* ID of notification */, notificationBuilder.build());
47     }
48 }
```

16. Misc.

16.1 Shortcuts

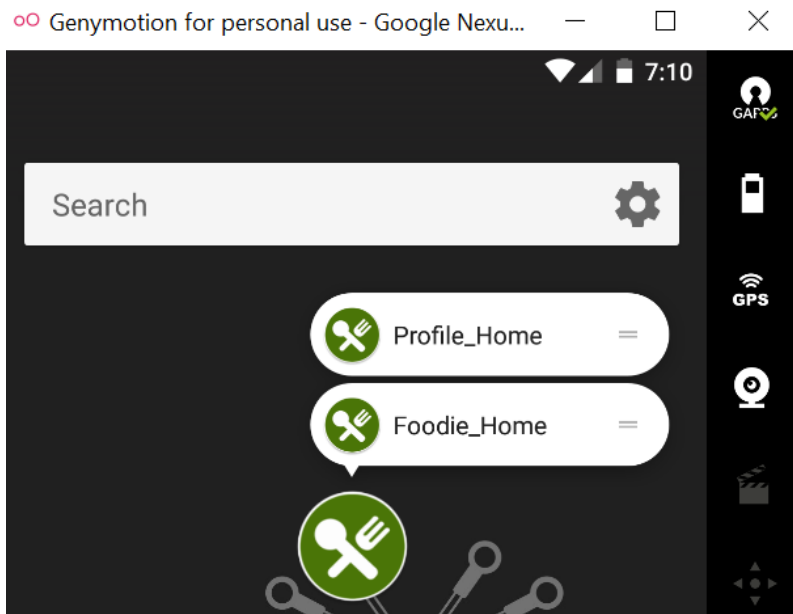


```
manifest application activity meta-data
46     <activity>
47         <meta-data
48             android:name="android.app.shortcuts"
49             android:resource="@xml/shortcuts" />
50     </activity>
```

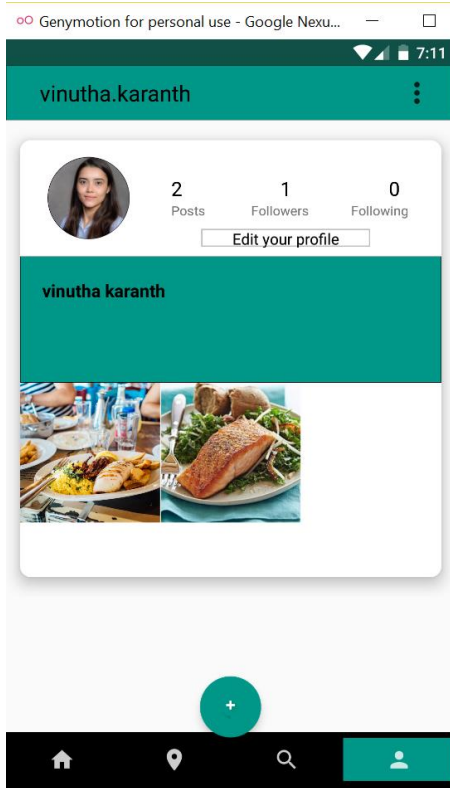
```
<?xml version="1.0" encoding="utf-8"?>
<shortcuts xmlns:android="http://schemas.android.com/apk/res/android">
<shortcut
    android:shortcutId="Foodie_Home"
    android:enabled="true"
    android:icon="@mipmap/ic_launcher"
    android:shortcutShortLabel="Foodie_Home"
    android:shortcutLongLabel="Foodie_Home">
    <intent
        android:action="android.intent.action.VIEW"
        android:targetPackage="com.connect.foodies.foodies"
        android:targetClass="com.connect.foodies.home.HomeActivity" ></intent>
    <categories android:name="android.shortcut.conversation"/>
</shortcut>
<shortcut
    android:shortcutId="Profile_Home"
    android:enabled="true"
    android:icon="@mipmap/ic_launcher"
    android:shortcutShortLabel="Profile_Home"
    android:shortcutLongLabel="Profile_Home">
    <intent
        android:action="android.intent.action.VIEW"
        android:targetPackage="com.connect.foodies.foodies"
        android:targetClass="com.connect.foodies.profile.ProfileActivity" ></intent>
    <categories android:name="android.shortcut.conversation"/>
</shortcut>
</shortcuts>
```

Shortcut display on long pressing on app icon

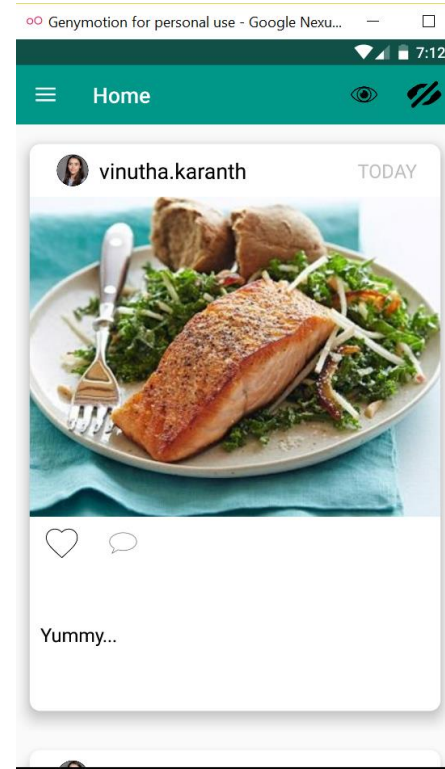


If User is Logged in:

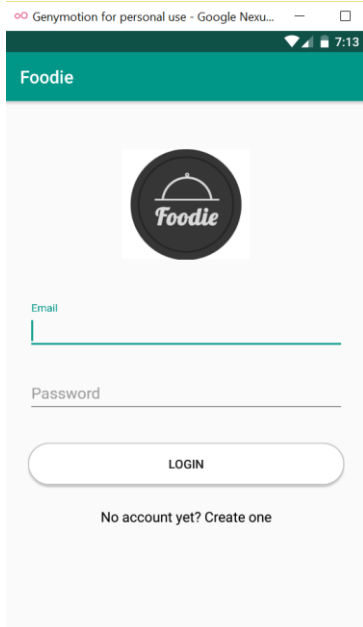
On clicking Profile_Home:



On clicking Foodie_Home:



When User is Logged Out both short cut takes user to Login Screen, App will not have any data backstacked:



16.2 Multi-Window

```
AndroidManifest.xml x
manifest application activity layout
16
17
18 <application
19     android:allowBackup="true"
20     android:icon="@mipmap/ic_launcher"
21     android:label="Foodie"
22     android:supportsRtl="true"
23     android:resizeableActivity="true"
24     android:theme="@style/AppTheme"
25     tools:replace="android:allowBackup">
26     <!--
```

```
<activity
    android:name=".home.HomeActivity"
    android:label="Home"
    android:theme="@style/AppTheme.NoActionBar">
<layout android:defaultHeight="500dp"
        android:defaultWidth="600dp"
        android:gravity="top|end"
        android:minHeight="450dp"
        android:minWidth="300dp" />

</activity>
```

MultiWindow Demo in App (Both the apps works simultaneously):

