# **Small Change**

Slot C || Expense Management App

# Guided By

Prof. Mudigonda Krishna Siva Prasad

# **Group Members:**

1. Abhay Chaudhary	19BCE7290
2. Aryan Subrahmonyaru	19BCE7347
3. Parakram Kumar	19BCE7312
4. Joshi Ritvij Kumar	19BCN7223

Section and slot: C-CSE 4002-TH-ONL00169

# The project can be found in the link given below on Github https://github.com/Abhayindia/Expense-Management-App

# Index

S.No.	Торіс	Page No.
1	Abstract	4
2	Introduction	5
3	Source Code	6-104
4	Screenshot	105-118

# **Abstract**

In today's busy and expensive life we are in a great rush to make money. But at the end of the month we broke off. As we are unknowingly spending money on little and unwanted things. So, we have come over with the idea to track our earnings. Small Change aims to help everyone who are planning to know their expenses and save from it. Small Change is an app which users can execute in their mobile phones and update their daily expenses so that they are well known to their expenses. Here user can define their own categories for expense type like food, clothing, rent and bills where they have to enter the money that has been spent and also can add some

information in additional information to specify the expense. User can also define expense categories. User will be able to see pie chart of expense. Although this app is focused on new job holders, interns and teenagers, everyone who wants to track their expense can use this app.

# Introduction

Small Change is designed to keep a track of Income-Expense of a person on a day-to-day basis. This System divides the Income based on daily expenses. If you exceed day's expense, system will cut it from your income and will provide new daily expense allowed amount. If that day's expense is less, system will add it in savings. Daily expense tracking System will generate report at the end of month to show Income-Expense Curve. It will let you add the savings amount, which you had saved for some particular Festivals or days like Birthday or Anniversary. Daily Expense Tracker System is a system which will keep a track of Income-Expense of a person on a day to day basics. Small Change aims to help everyone who are

planning to know their expenses and save from it. Small Change is an android app which users can execute in their mobile phones and update their daily expenses so that they are well known to their expenses. Here user can define their own categories for expense type like food, clothing, rent and bills where they have to enter the money that has been spent and also can add some information in additional information to specify the expense. User can also define expense categories. User will be able to see pie chart of expense.

# **Source Code**

## Data.java

```
public class Data {
    private int amount;
    private String type;
    private String note;
    private String id;
    private String date;
    public Data(int amount, String type, String note, String id, String date) {
        this.amount = amount;
        this.type = type;
        this.note = note;
        this.id = id;
        this.date = date;
```

```
public int getAmount() {
public String getType() {
   this.type = type;
public String getNote() {
public String getId() {
public String getDate() {
```

# User.java

```
public class User {
   public String id;
   public String username;
   /*public int userImg;*/

   public User(String id, String username) {
       this.id = id;
       this.username = username;
   }

   public User() {
   }

   public String getId() {
      return id;
   }
}
```

```
public void setId(String id) {
    this.id = id;
}

public String getUsername() {
    return username;
}

public void setUsername(String username) {
    this.username = username;
}
}
```

### Dashboard.java

```
import android.view.LayoutInflater;
.mport com.google.firebase.database.Query;
```

```
super.onCreate(savedInstanceState);
upperBox = view.findViewById(R.id.upperBox);
upperBox2 = view.findViewById(R.id.upperBox2);
```

```
checkDatabaseUpdate();
userInfo.animate().translationX(0).alpha(1).setDuration(800).setStartDelay(
backgroundBox.animate().translationY(0).alpha(1).setDuration(800).setStartD
photoContainer.animate().alpha(1).setDuration(600).setStartDelay(1400);
    private void statisticFilter() {
           public void onCheckedChanged(RadioGroup group, int checkedId)
                Query incomeQuery, outcomeQuery;
                SimpleDateFormat df = new SimpleDateFormat("yyyy-MM-dd");
                Calendar cal = Calendar.getInstance();
                Date date = cal.getTime();
               String mDate = df.format(date);
                        incomeQuery =
```

```
incomeQuery.addValueEventListener(new
                                ProgressBarAnimation anim1 = new
                            public void onCancelled(@NonNull DatabaseError
snapshot) {
dataSnapshot.getValue (Data.class);
ProgressBarAnimation(incomeProgress, incomeText, 0,
```

```
incomeQuery =
                        outcomeQuery =
                        incomeQuery.addValueEventListener(new
ValueEventListener() {
ProgressBarAnimation(outcomeProgress, outcomeText, 0,
                            public void onDataChange(@NonNull DataSnapshot
```

```
incomeQuery =
                        incomeQuery.addValueEventListener(new
ValueEventListener() {
                                ProgressBarAnimation anim1 = new
ProgressBarAnimation(outcomeProgress, outcomeText, 0,
                            @Override
                            public void onCancelled(@NonNull DatabaseError
                        outcomeQuery.addValueEventListener(new
                            @Override
```

```
ProgressBarAnimation anim2 = new
                @Override
@Override
        stUsername = user.getUsername();
    username.setText(stUsername);
```

```
assert data != null;
            @Override
        mOutcomeDatabase.addValueEventListener(new ValueEventListener() {
ValueEventListener() {
                    if (dataSnapshot.hasChild("image"))
            @Override
```

```
Log.i("yValue", String.valueOf(y));
Log.i("Percentage", String.valueOf(percentage));
outcomeProgress.startAnimation(anim2);
```

# History.java

```
import android.content.Context;
import android.os.Bundle;

import androidx.annotation.NonNull;
import androidx.annotation.Nullable;
import androidx.fragment.app.Fragment;
import androidx.recyclerview.widget.LinearLayoutManager;
import androidx.recyclerview.widget.LinearSnapHelper;
import androidx.recyclerview.widget.RecyclerView;
import androidx.recyclerview.widget.SnapHelper;
import android.view.ContextThemeWrapper;
import android.view.LayoutInflater;
import android.view.MenuItem;
```

```
import android.widget.ImageView;
import android.widget.PopupMenu;
import android.widget.TextView;
import com.google.firebase.database.Query;
    private FirebaseAuth mAuth;
    public void onCreate(Bundle savedInstanceState) {
                                       Bundle savedInstanceState) {
```

```
SnapHelper snapHelperOutcome = new LinearSnapHelper();
ContextThemeWrapper(getActivity().getApplicationContext(),
        popupMenu.setOnMenuItemClickListener(new
PopupMenu.OnMenuItemClickListener() {
                int id = item.getItemId();
                String dateTarget;
                Calendar cal = Calendar.getInstance();
                Date date = cal.getTime();
                    incomeAdapter = new FirebaseRecyclerAdapter<Data,</pre>
```

```
IncomeViewHolder>
OutcomeViewHolder>
                        protected void populateViewHolder(OutcomeViewHolder
                            SimpleDateFormat inFormat = new
```

```
protected void populateViewHolder(IncomeViewHolder
                                e.printStackTrace();
SimpleDateFormat("MMM dd, yyyy");
                            incomeViewHolder.setIncomeDate(formattedDate);
```

```
protected void populateViewHolder(OutcomeViewHolder
SimpleDateFormat("MMM dd, yyyy");
                            String formattedDate = outFormat.format(date);
outcomeViewHolder.setOutcomeAmount(model.getAmount());
                                    incomeQuery
                        protected void populateViewHolder(IncomeViewHolder
                            SimpleDateFormat inFormat = new
```

```
SimpleDateFormat("MMM dd, yyyy");
OutcomeViewHolder>
                        protected void populateViewHolder(OutcomeViewHolder
outcomeViewHolder.setOutcomeType(model.getType());
outcomeViewHolder.setOutcomeAmount(model.getAmount());
outcomeViewHolder.setOutcomeDate(formattedDate);
```

```
outcomeQuery =
                                    incomeQuery
                        protected void populateViewHolder(IncomeViewHolder
incomeViewHolder.setIncomeType(model.getType());
                                    History.OutcomeViewHolder.class,
                                    outcomeQuery
                        protected void populateViewHolder(OutcomeViewHolder
```

```
outcomeViewHolder.setOutcomeType(model.getType());
            protected void populateViewHolder(IncomeViewHolder
                SimpleDateFormat inFormat = new SimpleDateFormat("yyyy-MM-
                } catch (ParseException e) {
```

```
protected void populateViewHolder(OutcomeViewHolder
        outcomeViewHolder.setOutcomeDate(formattedDate);
    super(itemView);
   mIncomeView = itemView;
public void setIncomeType(String type) {
    TextView mtype = mIncomeView.findViewById(R.id.IncomeTitle);
   mtype.setText(type);
```

```
public void setOutcomeType(String type) {
        TextView mAmount =
    public void setOutcomeDate(String date) {
public void playAnimIn(){
```

### HomeActivity.java

```
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    adapter.addFrag(new UserPanel());
    adapter.addFrag(new Dashboard());
    adapter.addFrag(new History());
    adapter.addFrag(new Outcome());
    setCustomTabs();
        public void onTabSelected(TabLayout.Tab tab) {
            viewPager.setCurrentItem(tab.getPosition());
            if(tab.getPosition() == 1) {
```

```
public void onTabReselected(TabLayout.Tab tab) {
        tabLayoutHome.getTabAt(0).setCustomView(view1);
view2.findViewById(R.id.icon).setBackgroundResource(R.drawable.ic userpanel
        tabLayoutHome.getTabAt(1).setCustomView(view2);
```

### Income.java

```
import androidx.recyclerview.widget.LinearLayoutManager;
import android.view.LayoutInflater;
import com.google.firebase.database.Query;
```

```
Bundle savedInstanceState) {
mAuth = FirebaseAuth.getInstance();
FirebaseUser mUser = mAuth.getCurrentUser();
String uid = mUser.getUid();
```

```
filter.setOnItemSelectedListener(new
AdapterView.OnItemSelectedListener() {
                                    MyViewHolder.class,
```

```
type = model.getType();
                updateIncomeData();
mIncomeDatabase.addChildEventListener(new
    @Override
    @Override
```

```
viewHolder.setNote(model.getNote());
View.OnClickListener() {
                                    updateIncomeData();
```

```
@Override
incomeQuery =
                MyViewHolder.class,
                incomeQuery
        SimpleDateFormat inFormat = new
```

```
updateIncomeData();
                    mIncomeDatabase.addChildEventListener(new
ChildEventListener() {
                        @Override
                        public void onCancelled(@NonNull DatabaseError
```

```
viewHolder.setNote(model.getNote());
View.OnClickListener() {
                                    updateIncomeData();
                    mIncomeDatabase.addChildEventListener(new
```

```
@Override
                        @Override
                    recyclerView.setAdapter(adapter);
   public void insertIncomeData() {
       Dialog mdialog = new Dialog(getActivity());
       mdialog.setContentView(myviewm);
       mdialog.getWindow().setBackgroundDrawable(new
ColorDrawable(Color.TRANSPARENT));
       EditText editType = myviewm.findViewById(R.id.editTransactionName);
                String type = editType.getText().toString().trim();
```

```
editType.setError("Required Field");
        if (TextUtils.isEmpty(note)) {
            if (!validateNote(note)) {
            Data data = new Data(ouramountint, type, note, id,
mdialog.show();
```

```
filter.animate().alpha(0).setDuration(200);
    recyclerView.animate().translationY(100).alpha(0).setDuration(200);
private void updateIncomeData() {
    Dialog mdialog = new Dialog(getActivity());
    LayoutInflater inflater = LayoutInflater.from(qetActivity());
    mdialog.setContentView(myviewm);
    editType.setText(type);
```

```
editNote.setText(note);
        type = editType.getText().toString().trim();
        amountValue = editAmount.getText().toString().trim();
        if (TextUtils.isEmpty(type)) {
            editType.setError("Required Field");
            if (!validateNote(note)) {
               editNote.setError("Max 30 characters");
```

```
}
});

btnDelete.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        mIncomeDatabase.child(post_key).removeValue();
        mdialog.dismiss();
    }
});

mdialog.show();
}

public boolean validateTitle(String title) {
    return title.length() <= 16;
}

public boolean validateNote(String note) {
    return note.length() <= 16;
}</pre>
```

# Login.java

```
package id.ac.umn.leleair.kelompok.smallchange;
import androidx.appcompat.app.AppCompatActivity;
import androidx.fragment.app.FragmentManager;
import androidx.viewpager2.widget.ViewPager2;
import android.content.Context;
import android.content.Intent;
import android.so.Bundle;
import android.so.Bundle;
import android.so.Bundle;
import android.widget.Toast;
import com.google.android.material.tabs.TabLayout;
import com.google.firebase.auth.FirebaseAuth;
import com.google.firebase.auth.FirebaseBuser;
import java.lang.reflect.Method;
public class Login extends AppCompatActivity {
    TabLayout tabLayoutLogin;
    ViewPager2 pager2Login;
    LoginFragmentAdapter loginAdapter;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_login);
        tabLayoutLogin = findViewById(R.id.loginTabLayout);
        pager2Login = findViewById(R.id.viewpagerLogin);
        checkUserSession();
        FragmentManager fm = getSupportFragmentManager();
        loginAdapter = new LoginFragmentAdapter(fm, getLifecycle());
        pager2Login.setAdapter(loginAdapter);
```

```
public void onTabReselected(TabLayout.Tab tab) {
public void onPageSelected(int position) {
```

#### LoginFragmentAdapter.java

```
package id.ac.umn.leleair.kelompok.smallchange;
import androidx.annotation.NonNull;
import androidx.fragment.app.Fragment;
import androidx.fragment.app.FragmentManager;
import androidx.lifecycle.Lifecycle;
import androidx.viewpager2.adapter.FragmentStateAdapter;
```

```
public class LoginFragmentAdapter extends FragmentStateAdapter {
    public LoginFragmentAdapter(@NonNull FragmentManager fragmentManager,
    @NonNull Lifecycle lifecycle) {
        super(fragmentManager, lifecycle);
    }

    @NonNull
    @Override
    public Fragment createFragment(int position) {
        if (position == 1) {
            return new SignUp();
        }
        return new SignIn();
    }

    @Override
    public int getItemCount() {
        return 2;
    }
}
```

## MainActivity.java

```
package id.ac.umn.leleair.kelompok.smallchange;
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
public class MainActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
    }
}
```

## MyViewHolder.java

```
package id.ac.umn.leleair.kelompok.smallchange;
import android.view.View;
import android.widget.TextView;
import androidx.recyclerview.widget.RecyclerView;

public class MyViewHolder extends RecyclerView.ViewHolder {
    View mView;

    public MyViewHolder(View itemView) {
        super(itemView);
        mView = itemView;
    }

    public void setType(String type) {
        TextView mType = mView.findViewById(R.id.tvType);
        mType.setText(type);
    }
}
```

```
public void setNote(String note) {
    TextView mNote = mView.findViewById(R.id.tvNote);
    mNote.setText(note);
}

public void setDate(String date) {
    TextView mDate = mView.findViewById(R.id.tvDate);
    mDate.setText(date);
}

public void setAmount(int amount) {
    TextView mAmount = mView.findViewById(R.id.tvAmount);
    String stamount = String.valueOf(amount);
    mAmount.setText(stamount);
}
```

## Outcome.java

```
import androidx.annotation.Nullable;
import android.view.LayoutInflater;
import com.google.firebase.database.Query;
```

```
public void onCreate(Bundle savedInstanceState) {
                         Bundle savedInstanceState) {
   View view = inflater.inflate(R.layout. fragment outcome, container,
   mAuth = FirebaseAuth.getInstance();
```

```
insertOutcomeData();
filter.setOnItemSelectedListener(new
   @Override
       Query incomeQuery;
                            MyViewHolder.class,
                    SimpleDateFormat inFormat = new
```

```
SimpleDateFormat("MMM dd, yyyy");
View.OnClickListener() {
                                    updateOutcomeData();
                        @Override
                        public void onChildRemoved(@NonNull DataSnapshot
                        @Override
```

```
incomeQuery =
View.OnClickListener() {
                                     note = model.getNote();
                                     updateOutcomeData();
```

```
type = model.getType();
                updateOutcomeData();
mOutcomeDatabase.addChildEventListener(new
    @Override
    @Override
```

```
incomeQuery =
View.OnClickListener() {
                                    note = model.getNote();
                                    updateOutcomeData();
```

```
@Override
   public void insertOutcomeData() {
        Dialog mdialog = new Dialog(getActivity());
ColorDrawable(Color.TRANSPARENT));
                String type = editType.getText().toString().trim();
```

```
String amount = editAmount.getText().toString().trim();
String note = editNote.getText().toString().trim();
if (TextUtils.isEmpty(amount)) {
    if (!validateTitle(type)){
        editType.setError("Max 16 characters");
if (TextUtils.isEmpty(note)) {
    if (!validateNote(note)) {
    Data data = new Data(ouramountint, type, note, id,
   mOutcomeDatabase.child(id).setValue(data);
   mdialog.dismiss();
```

```
TextView text = (TextView)view.findViewById(R.id.tvFilter);
                text.setTextColor(getResources().getColor(R.color.white));
        filter.setAdapter(arrayAdapter);
   private void updateOutcomeData() {
       Dialog mdialog = new Dialog(getActivity());
ColorDrawable(Color.TRANSPARENT));
       editType = myviewm.findViewById(R.id.editTransactionName);
```

```
Set Income data to edit text
editType.setSelection(type.length());
   @Override
        note = editNote.getText().toString().trim();
        if (TextUtils.isEmpty(type)) {
            if (!validateTitle(type)) {
        if (TextUtils.isEmpty(note)) {
            editNote.setError("Required Field");
            if (!validateNote(note)) {
            Data data = new Data(myAmount, type, note, post_key,
```

# ProgressBarAnimation.java

```
package id.ac.umn.leleair.kelompok.smallchange;
import android.view.animation.Animation;
import android.view.animation.Transformation;
import android.widget.ProgressBar;
import android.widget.ProgressBar;
import android.widget.TextView;

public class ProgressBarAnimation extends Animation {
    private ProgressBar progressBar;
    private float from;
    private float to;

    public ProgressBarAnimation(ProgressBar progressBar, TextView textView,
    float from, float to) {
        super();
        this.progressBar = progressBar;
        this.textView = textView;
        this.from = from;
        this.to = to;
    }

    @Override
    protected void applyTransformation(float interpolatedTime,
Transformation t) {
        super.applyTransformation(interpolatedTime, t);
        float value = from + (to - from) * interpolatedTime;
        progressBar.setProgress((int) value);
        textView.setText((int)value + "%");
    }
}
```

#### SignIn.java

```
private TextInputLayout mEmailSignInWrapper, mPassSignInWrapper;
private TextView mForgetPassword;
private Pattern EmailPattern = Pattern.compile(EMAIL PATTERN);
private Pattern PassPattern = Pattern.compile(PASSWORD PATTERN);
private Matcher matcherEmail, matcherPass;
private FirebaseAuth mAuth;
@Override
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
@Override
```

```
mDialog = new ProgressDialog(getActivity());
view.findViewById(R.id.editEmailSignInWrapper);
view.findViewById(R.id.editPasswordSignInWrapper);
        mPassSignInWrapper.setHint("Password");
       btnLogin.setOnClickListener(new View.OnClickListener() {
mEmailSignInWrapper.getEditText().getText().toString().trim();
mPassSignInWrapper.getEditText().getText().toString().trim();
!TextUtils.isEmpty(passSignIn)){
                        mEmailSignInWrapper.setError("Not a valid email
                    else if (!validatePassword(passSignIn)) {
                        mPassSignInWrapper.setError("Not a valid
                        mEmailSignInWrapper.setErrorEnabled(false);
                        mPassSignInWrapper.setErrorEnabled(false);
                        mDialog.show();
                                    mDialog.dismiss();
                                    moveToHome();
```

```
Toast.LENGTH SHORT).show();
                    if(TextUtils.isEmpty(emailSignIn)){
                    if (TextUtils.isEmpty(passSignIn)) {
           @Override
                forgotPassword();
   public void forgotPassword() {
       Dialog forgotPassDialog = new Dialog(getActivity());
ColorDrawable(Color.TRANSPARENT));
       EditText editConfirmEmail =
       btnSend.setOnClickListener(new View.OnClickListener() {
                String ConfirmEmail =
```

```
editConfirmEmail.getText().toString().trim();
Toast.makeText(getActivity().getApplicationContext(), "Email Sent",
Exception e) {
    public boolean validateEmail(String email) {
        matcherEmail = EmailPattern.matcher(email);
        return matcherEmail.matches();
    public boolean validatePassword(String password) {
        matcherPass = PassPattern.matcher(password);
        return matcherPass.matches();
    private void moveToHome() {
```

#### SignUp.java

```
import android.view.LayoutInflater;
import com.google.android.material.textfield.TextInputLayout;
Import com.google.firebase.database.FirebaseDatabase;
import java.util.regex.Pattern;
   private FirebaseAuth mAuth;
   public void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
                             Bundle savedInstanceState) {
       mAuth = FirebaseAuth.getInstance();
```

```
mDialog = new ProgressDialog(getActivity());
mPassSignUpWrapper.getEditText().getText().toString().trim();
                   else if (!validatePassword(passSignUp)) {
                       mEmailSignUpWrapper.setErrorEnabled(false);
                       mDialog.show();
                           public void onComplete(@NonNull
```

```
FirebaseDatabase.getInstance().getReference().child("Username").child(uid);
                                    moveToHome();
                    if (TextUtils.isEmpty(passSignUp)) {
        matcherEmail = EmailPattern.matcher(email);
        return matcherEmail.matches();
    public boolean validateUsername(String username) {
```

```
public boolean validatePassword(String password) {
    matcherPass = PassPattern.matcher(password);
    return matcherPass.matches();
}

private void moveToHome() {
    Intent intent = new Intent(getActivity(), HomeActivity.class);

intent.setFlags(Intent.FLAG_ACTIVITY_CLEAR_TASK|Intent.FLAG_ACTIVITY_NEW_TASK);
    startActivity(intent);
}
```

## SplashScreen.java

#### UserPanel.java

```
package id.ac.umn.leleair.kelompok.smallchange;
import androidx.appcompat.app.AppCompatActivity;
import androidx.appcompat.app.AppCompatDelegate;
import android.content.Intent;
import android.os.Bundle;
import android.os.Handler;
```

## ViewPagerAdapter.java

```
package id.ac.umn.leleair.kelompok.smallchange;
import androidx.annotation.NonNull;
import androidx.fragment.app.Fragment;
import androidx.fragment.app.FragmentManager;
import androidx.fragment.app.FragmentPagerAdapter;
import androidx.lifecycle.Lifecycle;
import androidx.viewpager2.adapter.FragmentStateAdapter;
import java.util.ArrayList;
import java.util.List;

public class ViewPagerAdapter extends FragmentPagerAdapter {
    private final List<Fragment> mFragmentList = new ArrayList<</pre>
();

public ViewPagerAdapter(FragmentManager manager) {
    super(manager);
}

@Override
public Fragment getItem(int position) {
    return mFragmentList.get(position);
}

@Override
public int getCount() {
    return mFragmentList.size();
}

public void addFrag(Fragment fragment) {
    mFragmentList.add(fragment);
}
```

## tab\_color\_selector.xml

## Background\_icon.xml

#### Bordered box.xml

## Bordered\_box2.xml

# Bordered\_box3.xml

```
<corners
   android:topRightRadius="40sp" />
</shape>
```

### Bordered box4.xml

## Bordered\_box\_transparent.xml

## Bordered\_edit\_text.xml

#### Circle.xml

```
<?xml version="1.0" encoding="utf-8"?>
<shape xmlns:android="http://schemas.android.com/apk/res/android"
    android:shape="oval">
        <solid
            android:color="@color/biru" />
        <size</pre>
```

```
android:width="2000dp"
android:height="2000dp"/>
</shape>
```

## Circle\_progress\_income.xml

## Circle\_progress\_outcome.xml

## Circle\_white.xml

#### Ic baseline add 24.xml

# Ic\_baseline\_arrow\_drop\_down\_24.xml

#### Ic changephotobtn 18.xml

# Ic dashboardicon 13.xml

```
<vector xmlns:android="http://schemas.android.com/apk/res/android"
    android:width="54.64dp"
    android:height="46.38dp"
    android:viewportWidth="54.64"</pre>
```

# Ic\_default\_img\_white\_01.xml

## Ic\_default\_user\_photo\_01.xml

## Activity\_home.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"</pre>
```

```
<androidx.viewpager.widget.ViewPager</pre>
<androidx.constraintlayout.widget.ConstraintLayout</pre>
        app:cardUseCompatPadding="true"
```

## Activity\_login.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.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"
    android:background="@color/biru"
    tools:context=".Login">
```

```
android:scaleType="center"
    <TextView
        app:layout constraintTop toTopOf="parent" />
</androidx.constraintlayout.widget.ConstraintLayout>
    app:layout constraintTop toBottomOf="@+id/constraintLayout1">
    <androidx.viewpager2.widget.ViewPager2</pre>
        app:tabTextAppearance="@style/tab text"
```

### Activity\_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.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"
    tools:context=".MainActivity">

    <TextView
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Hello World!"
        app:layout_constraintBottom_toBottomOf="parent"
        app:layout_constraintLeft_toLeftOf="parent"
        app:layout_constraintRight_toRightOf="parent"
        app:layout_constraintTop_toTopOf="parent" />

</androidx.constraintlayout.widget.ConstraintLayout>
```

#### Activity\_splash\_screen.xml

```
<attr format="float" name="deltaPolarAngle"/>
</attr>
</attr>
</attr>
</attr>
</attr>
```

```
</attr>
</attr>
</attr>
</attr>
</attr>
</attr>
</attr>
</attr>
```

```
</attr>
</attr>
</attr>
</attr>
</attr>
</attr>
</attr>
</attr>
<attr format="dimension" name="layout_goneMarginRight"/>
<attr format="dimension" name="layout_goneMarginStart"/>
<attr format="dimension" name="layout_goneMarginTop"/>
```

```
<flag name="standard" value="257"/> <!-- direct, measure caches --</pre>
</attr>
</attr>
</attr>
</attr>
</attr>
</attr>
```

```
<attr format="enum" name="waveShape">
</attr>
</attr>
        constraintWidth percent"/><attr
```

```
name="layout_constraintDimensionRatio"/><attr
```

```
name="android:id"/><attr name="android:visibility"/><attr</pre>
name="android:layout_marginTop"/><attr
name="android:layout_marginEnd"/><attr</pre>
```

```
name="android:layout marginRight"/><attr
name="layout_constraintLeft
```

```
name="motionProgress"/><attr name="layout constraintTag"/></declare-
styleable>
name="android:translationY"/><attr name="android:translationZ"/></declare-
name="android:translationY"/><attr name="android:translationZ"/></declare-
    <declare-styleable name="KeyFramesVelocity"/>
    <declare-styleable name="KeyPosition"><attr format="enum"</pre>
name="sizePercent"/></declare-styleable>
```

```
name="motionProgress"/><attr name="waveOffset"/><attr
name="android:scaleY"/><attr name="android:translationX"/><attr
name="android:translationY"/><attr name="android:translationZ"/></declare-
```

```
name="chainUseRtl"/></declare-styleable>
    <declare-styleable name="MotionScene"><attr</pre>
name="defaultDuration"/><attr name="layoutDuringTransition"/></declare-
        </attr><attr format="color" name="telltales tailColor"/><attr
    <declare-styleable name="OnClick"><attr name="targetId"/><attr</pre>
            <flag name="toggle" value="0x0011"/>
            <flag name="transitionToEnd" value="0x0001"/>
```

```
<flag name="none" value="0"/>
         <flag name="disableScroll" value="2"/>
         <flag name="none" value="0"/>
        <flag name="beginOnFirstDraw" value="1"/>
name="region heightMoreThan"/><attr name="constraints"/></declare-
```

# Change\_pass\_form.xml

```
app:cardUseCompatPadding="true">
<androidx.constraintlayout.widget.ConstraintLayout</pre>
    <EditText
```

```
android:inputType="textPassword"
android:paddingLeft="12dp"
android:paddingRight="12dp"
android:textAlignment="center"
android:textSize="18sp"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/tvOldPass" />

<com.google.android.material.button.MaterialButton
android:id="@+id/btnChangePass"
android:layout_width="match_parent"
android:layout_marginTop="20dp"
android:layout_marginTop="20dp"
android:fontFamily="@font/bold"
android:text="Change"
android:textAppearance="@style/button_text"
app:cornerRadius="18sp"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/tvNewPass" />
</androidx.cardview.widget.CardView></androidx.cardview.widget.CardView></androidx.cardview.widget.CardView></androidx.cardview.widget.CardView>
```

# Customview\_spinner.xml

```
<?xml version="1.0" encoding="utf-8"?>
<TextView
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:id="@+id/tvFilter"
    android:textAlignment="center"
    android:fontFamily="@font/semibold"
    android:textSize="16dp"
    android:textColor="@color/white"
    android:padding="10dp">
</TextView>
```

#### Forgot password.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.cardview.widget.CardView
xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:id="@+id/forgotPassword"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    app:cardCornerRadius="20dp"
    app:cardElevation="5dp"
    app:cardPreventCornerOverlap="true"
    app:cardUseCompatPadding="true">

    <androidx.constraintlayout.widget.ConstraintLayout
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:padding="30dp">
```

```
<TextView
           app:layout constraintTop toTopOf="parent" />
       <com.google.android.material.button.MaterialButton</pre>
   </androidx.constraintlayout.widget.ConstraintLayout>
/androidx.cardview.widget.CardView>
```

```
<?xml version="1.0" encoding="utf-8"?>
   <ImageView</pre>
   <ScrollView
       android:scrollbarThumbVertical="@null"
       <androidx.constraintlayout.widget.ConstraintLayout</pre>
```

```
<androidx.constraintlayout.widget.ConstraintLayout</pre>
    <TextView
```

```
<TextView
<androidx.cardview.widget.CardView</pre>
         <TextView
```

```
<androidx.constraintlayout.widget.ConstraintLayout</pre>
                          <ImageView</pre>
                          <ProgressBar
                          <TextView
app:layout constraintTop toTopOf="@+id/outcome progressBar" />
                         <ProgressBar
```

```
android:text="0%"
        android:textColor="@color/hijau"
<androidx.constraintlayout.widget.ConstraintLayout</pre>
    <ImageView</pre>
    <TextView
```

```
<ImageView</pre>
                 <TextView
        </androidx.constraintlayout.widget.ConstraintLayout>
    </androidx.cardview.widget.CardView>
</androidx.constraintlayout.widget.ConstraintLayout>
<ImageView</pre>
```

```
</androidx.constraintlayout.widget.ConstraintLayout>
<androidx.constraintlayout.widget.ConstraintLayout</pre>
    <ImageView</pre>
    app:layout constraintTop toTopOf="@+id/constraintLayout2">
    <androidx.constraintlayout.widget.ConstraintLayout</pre>
        <androidx.cardview.widget.CardView</pre>
             android:layout width="65dp"
             app:cardBackgroundColor="@color/white"
             <ImageView</pre>
```

```
<androidx.constraintlayout.widget.ConstraintLayout</pre>
       <TextView
       <TextView
   </androidx.constraintlayout.widget.ConstraintLayout>
</androidx.constraintlayout.widget.ConstraintLayout>
```

#### Fragment history.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.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"
    tools:context=".History">

    <ImageView
        android:id="@+id/backgroundBoxHistory"
        android:layout_width="match_parent"
        android:layout_height="200dp"
        android:background="@drawable/bordered_box2"
        android:aloha="0"</pre>
```

```
<ImageView</pre>
    <ImageView</pre>
        app:layout constraintTop toTopOf="parent" />
    <ImageView</pre>
    <TextView
</androidx.constraintlayout.widget.ConstraintLayout>
```

```
android:layout height="wrap content'
    app:layout_constraintStart_toEndOf="@+id/constraintLayout3"
        <com.google.android.material.button.MaterialButton</pre>
<ScrollView
            android:fontFamily="@font/bold"
        <androidx.recyclerview.widget.RecyclerView</pre>
```

```
/>
            <androidx.recyclerview.widget.RecyclerView</pre>
        </androidx.constraintlayout.widget.ConstraintLayout>
   </ScrollView>
```

### Fragment\_sign\_in.xml

```
app:layout constraintTop toTopOf="parent" />
        android:inputType="textEmailAddress"
</com.google.android.material.textfield.TextInputLayout>
<TextView
```

```
android:layout_width="match_parent"
                android:paddingEnd="18sp"
       <com.google.android.material.button.MaterialButton</pre>
</FrameLayout>
```

# Fragment\_sign\_up.xml

```
<?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"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    tools:context=".SignUp">

<androidx.constraintlayout.widget.ConstraintLayout</pre>
```

```
<EditText
    android:inputType="textEmailAddress"
```

```
<EditText
                android:inputType="textPersonName"
/>
        <com.google.android.material.textfield.TextInputLayout</pre>
```

### Google\_services.json

```
"project_info": {
    "project number": "436512616830",
    "project_id": "small-change-ac678",
    "storage_bucket": "small-change-ac678.appspot.com"
  },
  "client": [
    {
      "client_info": {
        "mobilesdk app id": "1:436512616830:android:c0630a6c1b0a51664d032f",
        "android_client_info": {
          "package_name": "id.ac.umn.effendi.andrio.smallchange"
      },
      "oauth_client": [
          "client id": "436512616830-
dlodqmm1j6bf72ng5r00s03cbp4k83n3.apps.googleusercontent.com",
          "client_type": 3
      ],
      "api_key": [
          "current_key": "AIzaSyChprqRBcaXwOxTw6eOMPA6PsJBb3kj4q4"
```

# **Screenshot**



Fig 1: Splash Screen

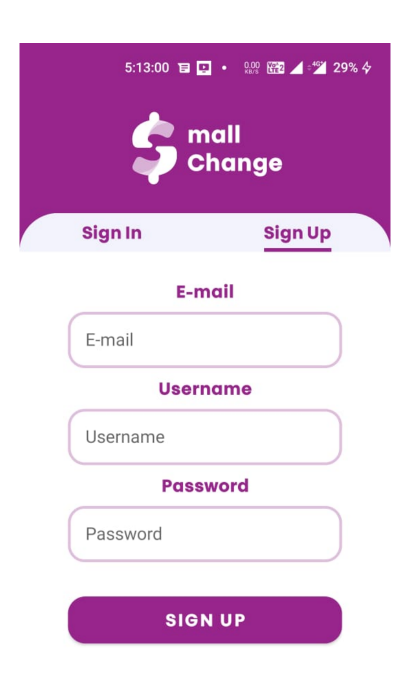


Fig 2 : SignUp Screen

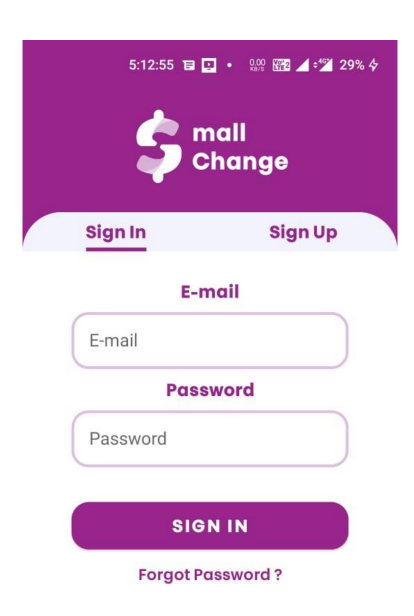
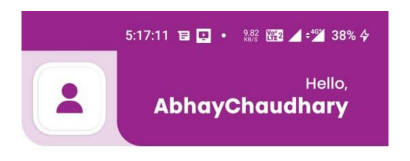


Fig 3 : SignIn Screen



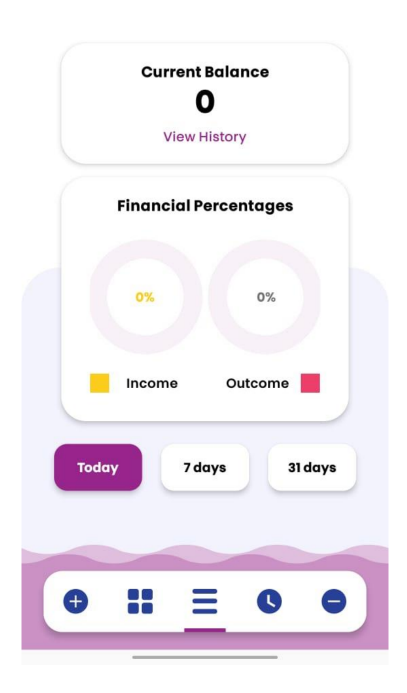


Fig 4: Initial Dashboard upon SignUp

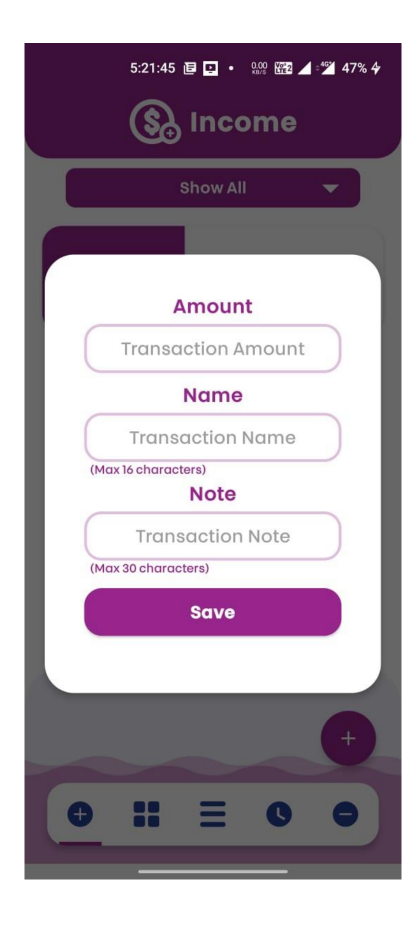


Fig 5 : Income/Outcome Fields

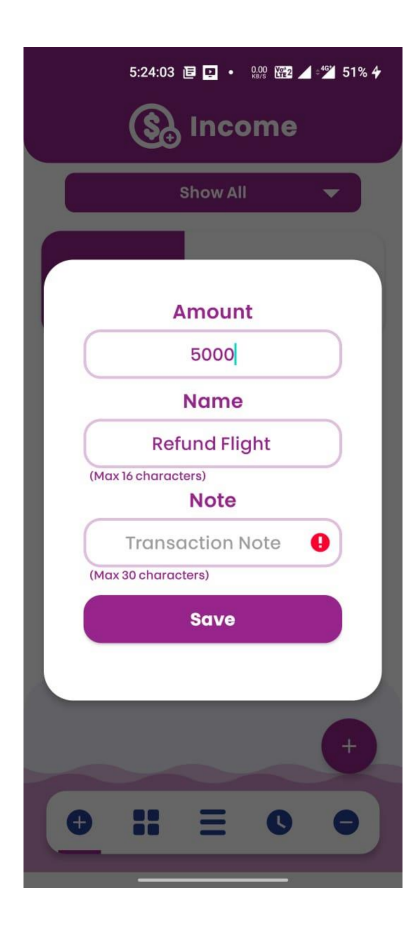


Fig 6 : Income/Outcome Properties

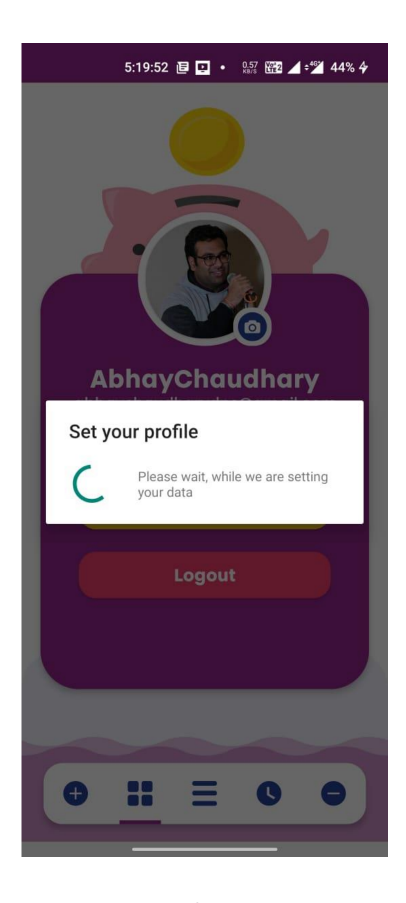
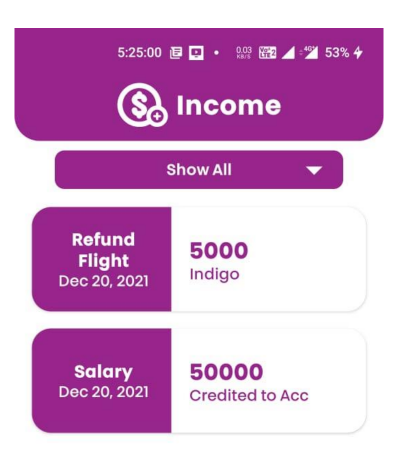


Fig 7 : Profile Pic SetUp



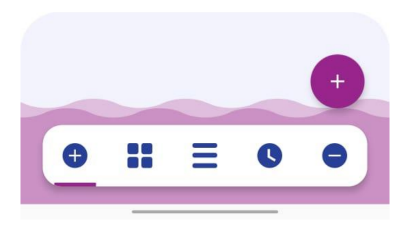
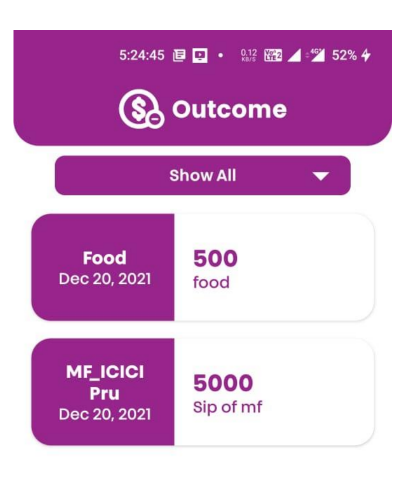


Fig 8 : Income Summary



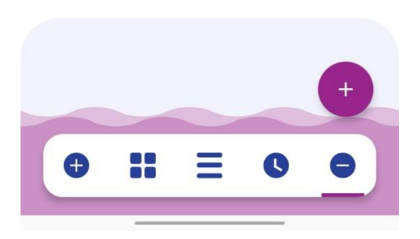
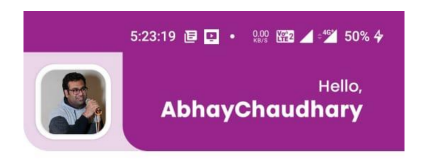


Fig 9 : Outcome Summary



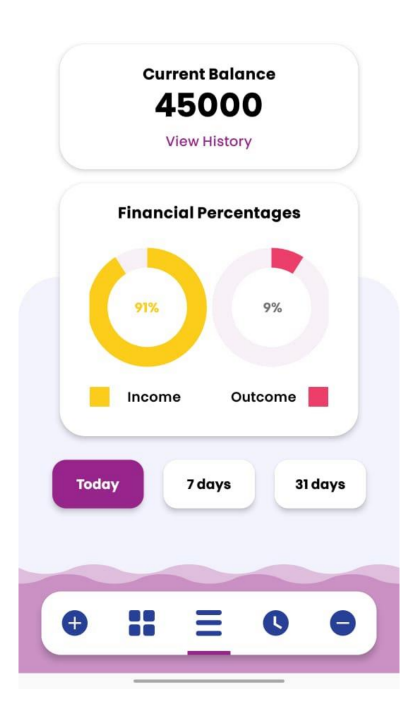


Fig 10: Dashboard



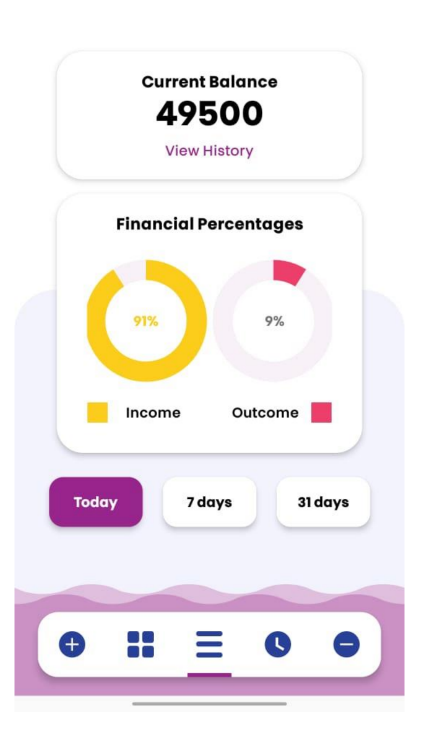


Fig 11: Dashboard 2



Fig 12: Transaction History



Fig 13: Transaction History 2

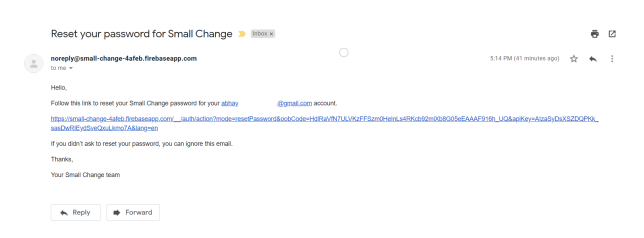


Fig 14: Password Reset