NIRBHAYA

**//WELCOME.JAVA**

package com.example. nirbhaya;

import android. Manifest;

import android. content. Intent;

import android. content. SharedPreferences;

import android.content.pm. PackageManager;

import android.os. Bundle;

import android.os. Handler;

import android.view.KeyEvent;

import androidx. activity. result. ActivityResultCallback;

import androidx.activity.result.ActivityResultLauncher;

import androidx.activity.result.contract.ActivityResultContracts;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.content.ContextCompat;

import com.google.firebase.database.DataSnapshot;

import com.google.firebase.database.DatabaseError;

import com.google.firebase.database.DatabaseReference;

import com.google.firebase.database.FirebaseDatabase;

import com.google.firebase.database.Query;

import com.google.firebase.database.ValueEventListener;

import java.util.ArrayList;

import java.util.List;

import java.util.Map;

public class Welcome extends AppCompatActivity {

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_welcome);

FirebaseDatabase firebaseDatabase = FirebaseDatabase.getInstance();

DatabaseReference databaseReference = firebaseDatabase.getReference("datauser");

SharedPreferences sharedPreferences = getSharedPreferences("Nirbhaya",MODE\_PRIVATE);

String preNumber = sharedPreferences.getString("Number",null);

Boolean preLogin = sharedPreferences.getBoolean("logIn",false);

if(preLogin){

Query check\_name=databaseReference.orderByChild("phone").equalTo(preNumber);

check\_name.addListenerForSingleValueEvent(new ValueEventListener() {

@Override

public void onDataChange(@NonNull DataSnapshot snapshot) {

if (snapshot.exists()){

String namefromDB=snapshot.child(preNumber).child("name").getValue(String.class);

String n1fromDB=snapshot.child(preNumber).child("n1").getValue(String.class);

String n2fromDB=snapshot.child(preNumber).child("n2").getValue(String.class);

String n3fromDB=snapshot.child(preNumber).child("n3").getValue(String.class);

String n4fromDB=snapshot.child(preNumber).child("n4").getValue(String.class)

Intent intent= new Intent(Welcome.this,home\_page.class);

intent.putExtra("name",namefromDB);

intent.putExtra("n1",n1fromDB);

intent.putExtra("n2",n2fromDB);

intent.putExtra("n3",n3fromDB);

intent.putExtra("n4",n4fromDB);

startActivity(intent);

}

}

@Override

public void onCancelled(@NonNull DatabaseError error) {

}

});

}else{

Handler handler = new Handler();

handler.postDelayed(new Runnable() {

@Override

public void run() {

Intent intent= new Intent(Welcome.this,MainActivity.class);

startActivity(i

}

},3000);

}

}

@Override

public boolean onKeyDown(int keyCode, KeyEvent event) {

if (keyCode == KeyEvent.KEYCODE\_POWER){

event.startTracking();

return true;

}

return super.onKeyDown(keyCode, event);

}

@Override

public boolean onKeyLongPress(int keyCode, KeyEvent event) {

if (keyCode == KeyEvent.KEYCODE\_POWER

return true;

}

return super.onKeyLongPress(keyCode, event);

}

}

**//Activity\_welcome.xml**

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

<LinearLayout 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"

android:gravity="center"

android:orientation="vertical"

android:background="@drawable/back" >



<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="Welcome To "

android:gravity="center"

android:textSize="60dp"

android:textColor="#F4D974"

android:textStyle="bold"

android:layout\_marginBottom="-60dp"/>

<ImageView

android:id="@+id/imageView3"

android:layout\_width="300dp"

android:layout\_height="239dp"

android:layout\_marginTop="40dp"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toTopOf="parent"

app:srcCompat="@drawable/logo01" />

</LinearLayout>

**//home\_page.java**

package com.example.nirbhaya;

import android.Manifest;

import android.content.Intent;

import android.content.SharedPreferences;

import android.content.pm.PackageManager;

import android.location.Address;

import android.location.Geocoder;

import android.location.Location;

import android.os.Build;

import android.os.Bundle;

import android.telephony.SmsManager;

import android.util.Log;

import android.view.KeyEvent;

import android.view.View;

import android.widget.Button;

import android.widget.ImageView;

import android.widget.TextView;

import android.widget.Toast;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.app.ActivityCompat;

import com.google.android.gms.location.FusedLocationProviderClient;

import com.google.android.gms.location.LocationServices;

import com.google.android.gms.tasks.OnCompleteListener;

import com.google.android.gms.tasks.Task;

import java.io.IOException;

import java.util.List;

import java.util.Locale;

public class home\_page extends AppCompatActivity {

Button LogOutBtn;

int count;

TextView displayUserName, llinfo;

Button Add\_contect;

ImageView helpbtn;

FusedLocationProviderClient fusedlocationproviderclient;

double latitude;

double longitude;

String LatLon;

String Latitude;

String Longitude;

String UserNameDisplay, N1fromDB, N2fromDB, N3fromDB, N4fromDB;

SmsManager smsManager = SmsManager.getDefault();

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_home\_page);

LogOutBtn = findViewById(R.id.LogOutBtn);

Add\_contect = findViewById(R.id.Add\_contect);

helpbtn = findViewById(R.id.helpbtn);

llinfo = findViewById(R.id.llinfo);

////// Initialize fusedLocationProviderClient //////

fusedlocationproviderclient = LocationServices.getFusedLocationProviderClient(home\_page.this);

////// Retrieve User Name from firebase ///////

displayUserName = findViewById(R.id.UserNameDisplay);

Intent intent = getIntent();

UserNameDisplay = intent.getStringExtra("name");

N1fromDB = intent.getStringExtra("n1");

N2fromDB = intent.getStringExtra("n2");

N3fromDB = intent.getStringExtra("n3");

N4fromDB = intent.getStringExtra("n4");

displayUserName.setText(UserNameDisplay);

///////////////////////////////////////////////////////////////////

helpbtn.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

send();

}

});

LogOutBtn.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

SharedPreferences sharedPreferences = getSharedPreferences("Nirbhaya", MODE\_PRIVATE);

SharedPreferences.Editor editor = sharedPreferences.edit();

editor.putString("Number", null);

editor.putBoolean("logIn", false);

editor.apply();

Intent intent = new Intent(home\_page.this, MainActivity.class);

Toast.makeText(home\_page.this, "Log Out Successfully", Toast.LENGTH\_LONG).show();

startActivity(intent);

}

});

Add\_contect.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

Intent intent = new Intent(home\_page.this, View\_Number.class);

intent.putExtra("username", UserNameDisplay);

intent.putExtra("n1", N1fromDB);

intent.putExtra("n2", N2fromDB);

intent.putExtra("n3", N3fromDB);

intent.putExtra("n4", N4fromDB);

startActivity(intent);

}

});

}

//send msg when user clicks two time on volume down buttom

@Override

public boolean onKeyDown(int keyCode, KeyEvent event) {

if(keyCode == KeyEvent.KEYCODE\_VOLUME\_DOWN){

count++;

}else if(keyCode == KeyEvent.KEYCODE\_BACK){

finishAffinity();

System.exit(0);

}

if (count == 2) {

count = 0;

send(); // sending msg with location

}

return true;

}

public void send() {

if (ActivityCompat.checkSelfPermission(home\_page.this,

Manifest.permission.ACCESS\_FINE\_LOCATION) == PackageManager.PERMISSION\_GRANTED) {

fusedlocationproviderclient.getLastLocation().addOnCompleteListener(new OnCompleteListener<Location>() {

@Override

public void onComplete(@NonNull Task<Location> task) {

//Initialize location

Location location = task.getResult();

if (location != null) {

try {

Geocoder geocoder = new Geocoder(home\_page.this, Locale.getDefault());

List<Address> address = geocoder.getFromLocation(location.getLatitude(), location.getLongitude(), 1);

//Set Latitude

latitude = address.get(0).getLatitude();

longitude = address.get(0).getLongitude();

Latitude = String.valueOf(latitude);

Longitude = String.valueOf(longitude);

LatLon = "I am" + " " + UserNameDisplay + ". " + "I am in a trouble,Please help me!,Copy my Longitude and Latitude and search in google map to find my Location." + " " + Latitude + " " + Longitude;

Toast.makeText(home\_page.this, "Fetching Location Successfully", Toast.LENGTH\_SHORT).show();

if (Build.VERSION.SDK\_INT >= Build.VERSION\_CODES.M) {

if (checkSelfPermission(Manifest.permission.SEND\_SMS) == PackageManager.PERMISSION\_GRANTED) {

try {

Log.e("mas ", LatLon);

smsManager.sendTextMessage(N1fromDB, null, LatLon, null, null);

Toast.makeText(home\_page.this, "Massage is sent to your father", Toast.LENGTH\_SHORT).show();

smsManager.sendTextMessage(N2fromDB, null, LatLon, null, null);

Toast.makeText(home\_page.this, "2nd Massage is sent to your mother", Toast.LENGTH\_SHORT).show();

smsManager.sendTextMessage(N3fromDB, null, LatLon, null, null);

Toast.makeText(home\_page.this, "3rd Massage is sent to your brother", Toast.LENGTH\_SHORT).show();

smsManager.sendTextMessage(N4fromDB, null, LatLon, null, null);

Toast.makeText(home\_page.this, "4th Massage is sent to your friend", Toast.LENGTH\_SHORT).show();

} catch (Exception e) {

e.printStackTrace();

Toast.makeText(home\_page.this, "Faild to send massage", Toast.LENGTH\_LONG).show();

}

} else {

requestPermissions(new String[]{Manifest.permission.SEND\_SMS}, 1);

}

}

} catch (IOException e) {

e.printStackTrace();

}

}

}

});

} else {

ActivityCompat.requestPermissions(home\_page.this, new String[]{Manifest.permission.ACCESS\_FINE\_LOCATION}, 44);

}

}

}

**//MainActivity.java**

package com.example.nirbhaya;

import android.Manifest;

import android.content.Intent;

import android.content.SharedPreferences;

import android.content.pm.PackageManager;

import android.os.Bundle;

import android.text.Editable;

import android.text.TextWatcher;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.LinearLayout;

import android.widget.ProgressBar;

import android.widget.Toast;

import androidx.activity.result.ActivityResultCallback;

import androidx.activity.result.ActivityResultLauncher;

import androidx.activity.result.contract.ActivityResultContracts;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.content.ContextCompat;

import com.google.firebase.database.DataSnapshot;

import com.google.firebase.database.DatabaseError;

import com.google.firebase.database.DatabaseReference;

import com.google.firebase.database.FirebaseDatabase;

import com.google.firebase.database.Query;

import com.google.firebase.database.ValueEventListener;

import java.util.ArrayList;

import java.util.List;

import java.util.Map;

import java.util.Timer;

import java.util.TimerTask;

//http://localhost:55510/

public class MainActivity extends AppCompatActivity {

ActivityResultLauncher<String[]> mPermissionResultLauncher;

private Boolean isSmsPermissionGranted = false;

private Boolean isLocationPermissionGranted = false;

Button loginbtn;

Button signbtn;

EditText lpassword;

EditText loginid;

LinearLayout lProgressBar;

ProgressBar progressBar;

Timer time;

int count=0;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

mPermissionResultLauncher = registerForActivityResult(new ActivityResultContracts.RequestMultiplePermissions(), new ActivityResultCallback<Map<String, Boolean>>() {

@Override

public void onActivityResult(Map<String, Boolean> result) {

if(result.get(android.Manifest.permission.SEND\_SMS)!=null){

isSmsPermissionGranted = result.get(android.Manifest.permission.SEND\_SMS);

}

if(result.get(android.Manifest.permission.ACCESS\_FINE\_LOCATION)!=null){

isSmsPermissionGranted = result.get(Manifest.permission.ACCESS\_FINE\_LOCATION);

}

}

});

requestPermission();

FirebaseDatabase firebaseDatabase = FirebaseDatabase.getInstance();

DatabaseReference databaseReference = firebaseDatabase.getReference("datauser");

loginbtn = findViewById(R.id.logbtn);

signbtn = findViewById(R.id.gotosignbtn);

lpassword = findViewById(R.id.lpassword);

loginid = findViewById(R.id.loginid);

progressBar=findViewById(R.id.progress\_bar);

lProgressBar = findViewById(R.id.l\_progress);

loginid.addTextChangedListener(loginTxtwatcher);

lpassword.addTextChangedListener(loginTxtwatcher);

////////// After clicking Login button ////////

loginbtn.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

lProgressBar.setVisibility(View.VISIBLE);

time = new Timer();

count = 0;

TimerTask timerTask = new TimerTask() {

@Override

public void run() {

count++;

progressBar.setProgress(count);

if(count == 10){

time.cancel();

}

}

};

time.schedule(timerTask,0,20);

String userid\_data = loginid.getText().toString().trim();

String password\_data = lpassword.getText().toString().trim();

Query check\_name=databaseReference.orderByChild("phone").equalTo(userid\_data);

check\_name.addListenerForSingleValueEvent(new ValueEventListener() {

@Override

public void onDataChange(@NonNull DataSnapshot snapshot) {

if (snapshot.exists()){

String passwordcheck=snapshot.child(userid\_data).child("password").getValue(String.class);

if (passwordcheck.equals(password\_data)){

String namefromDB=snapshot.child(userid\_data).child("name").getValue(String.class);

String n1fromDB=snapshot.child(userid\_data).child("n1").getValue(String.class);

String n2fromDB=snapshot.child(userid\_data).child("n2").getValue(String.class);

String n3fromDB=snapshot.child(userid\_data).child("n3").getValue(String.class);

String n4fromDB=snapshot.child(userid\_data).child("n4").getValue(String.class);

SharedPreferences sharedPreferences = getSharedPreferences("Nirbhaya",MODE\_PRIVATE);

SharedPreferences.Editor editor = sharedPreferences.edit();

editor.putString("Number",userid\_data);

editor.putBoolean("logIn",true);

editor.apply();

Intent intent= new Intent(MainActivity.this,home\_page.class);

intent.putExtra("name",namefromDB);

intent.putExtra("n1",n1fromDB);

intent.putExtra("n2",n2fromDB);

intent.putExtra("n3",n3fromDB);

intent.putExtra("n4",n4fromDB);

startActivity(intent);

lProgressBar.setVisibility(View.GONE);

Toast.makeText(MainActivity.this, "login successfully", Toast.LENGTH\_LONG).show();

}else{

lProgressBar.setVisibility(View.GONE);

Toast.makeText(MainActivity.this, "Worng Password", Toast.LENGTH\_SHORT).show();

}

}else {

lProgressBar.setVisibility(View.GONE);

Toast.makeText(MainActivity.this,"User does not exists",Toast.LENGTH\_LONG).show();

}

}

@Override

public void onCancelled(@NonNull DatabaseError error) {

}

});

}

});

////// After clicking SIGN UP Button //////

signbtn.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

Intent intent = new Intent(MainActivity.this, signup.class);

startActivity(intent);

}

});

}

// TextWatcher <Button Enable and Disable>

private TextWatcher loginTxtwatcher=new TextWatcher() {

@Override

public void beforeTextChanged(CharSequence s, int start, int count, int after) {

}

@Override

public void onTextChanged(CharSequence s, int start, int before, int count) {

String usernameInput=loginid.getText().toString().trim();

String passwordInput=lpassword.getText().toString().trim();

loginbtn.setEnabled(!usernameInput.isEmpty() && !passwordInput.isEmpty());

}

@Override

public void afterTextChanged(Editable s) {

}

};

@Override

public void onBackPressed() {

finishAffinity();

System.exit(0);

}

private void requestPermission(){

// checking the required permission are given or not and storing its result in variable.

isSmsPermissionGranted = ContextCompat.checkSelfPermission(this, Manifest.permission.SEND\_SMS) == PackageManager.PERMISSION\_GRANTED || ContextCompat.checkSelfPermission(this, Manifest.permission.SEND\_SMS) != PackageManager.PERMISSION\_DENIED;

isLocationPermissionGranted = ContextCompat.checkSelfPermission(this, Manifest.permission.ACCESS\_FINE\_LOCATION) == PackageManager.PERMISSION\_GRANTED || ContextCompat.checkSelfPermission(this, Manifest.permission.ACCESS\_FINE\_LOCATION) != PackageManager.PERMISSION\_DENIED;

// making arrayList

List<String> permissionRequest = new ArrayList<String>();

// checking permission granted or not

if(!isLocationPermissionGranted){

permissionRequest.add(Manifest.permission.ACCESS\_FINE\_LOCATION);

}

if(!isSmsPermissionGranted){

permissionRequest.add(Manifest.permission.SEND\_SMS);

}

if(!permissionRequest.isEmpty()){

mPermissionResultLauncher.launch(permissionRequest.toArray(new String[0]));

}

}

}

**//activity\_main.xml**

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

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

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

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

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".MainActivity"

android:gravity="center\_horizontal"

android:orientation="vertical"

android:background="@drawable/back">

<ScrollView

android:layout\_width="match\_parent"

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

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:gravity="center\_horizontal"

android:orientation="vertical">

<ImageView

android:id="@+id/imageView3"

android:layout\_width="237dp"

android:layout\_height="239dp"

android:layout\_marginTop="40dp"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toTopOf="parent"

app:srcCompat="@drawable/logo01" />

<TextView

android:id="@+id/textView2"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_marginTop="15dp"

android:text="LOG IN"

android:textColor="#DFD50F"

android:textIsSelectable="false"

android:textSize="30dp"

android:textStyle="bold"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toBottomOf="@+id/imageView3" />

<EditText

android:id="@+id/loginid"

android:layout\_width="339dp"

android:layout\_height="55dp"

android:layout\_marginTop="12dp"

android:paddingLeft="10dp"

android:drawableStart="@drawable/name"

android:drawableLeft="@drawable/name"

android:drawablePadding="5dp"

android:ems="10"

android:hint="Enter ID"

android:background="@drawable/backbox"

android:inputType="phone"

android:textSize="24dp"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintHorizontal\_bias="0.415"

app:layout\_constraintStart\_toStartOf="parent"

/>

<EditText

android:id="@+id/lpassword"

android:layout\_width="339dp"

android:layout\_height="55dp"

android:layout\_marginTop="12dp"

android:paddingLeft="10dp"

android:drawableStart="@drawable/password"

android:drawableLeft="@drawable/password"

android:drawablePadding="5dp"

android:ems="10"

android:hint="Password"

android:background="@drawable/backbox"

android:inputType="textPassword"

android:textSize="24dp"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintHorizontal\_bias="0.415"

app:layout\_constraintStart\_toStartOf="parent"

/>

<Button

android:id="@+id/logbtn"

android:layout\_width="200dp"

android:layout\_height="60dp"

android:text="LOG IN"

android:textSize="25dp"

android:layout\_marginTop="10dp"

android:enabled="false"

android:background="@drawable/backbox" />

<TextView



android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="If you don't have Account"

android:gravity="center\_horizontal"

android:textSize="20dp"

android:layout\_marginTop="10dp"

android:textColor="@color/red"

/>

<Button

android:id="@+id/gotosignbtn"

android:layout\_width="150dp"

android:layout\_height="60dp"

android:text="SIGN UP"

android:textSize="25dp"

android:layout\_marginTop="20dp"

android:background="@drawable/backbox"

/>

</LinearLayout>

</ScrollView>

<LinearLayout

android:id="@+id/l\_progress"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:gravity="center|center\_vertical"

android:background="#00FFFFFF"

android:clickable="true"

android:visibility="gone">

<ProgressBar

android:id="@+id/progress\_bar"

android:layout\_width="100dp"

android:layout\_height="100dp"

android:layout\_gravity="center\_vertical"/> </LinearLayout></RelativeLayout>

**//activity\_home\_page.xml**

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

<ScrollView 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="@drawable/back"

tools:context=".home\_page">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:orientation="vertical"

android:gravity="center\_horizontal">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center\_horizontal"

android:orientation="vertical">

<ImageView

android:id="@+id/imageView3"

android:layout\_width="150dp"

android:layout\_height="150dp"

android:layout\_marginTop="10dp"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toTopOf="parent"

app:srcCompat="@drawable/logo01" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_marginTop="10dp"

android:text="WELCOME"

android:textColor="#DFD50F"

android:textIsSelectable="false"

android:textSize="28dp"

android:textStyle="bold"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toBottomOf="@+id/imageView3" />

<TextView

android:id="@+id/UserNameDisplay"

android:layout\_width="230dp"

android:layout\_height="40dp"

android:textColor="@color/red"

android:textSize="30dp"

android:textAlignment="center"

android:textStyle="bold"

android:background="@drawable/backbox"/>

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:background="@drawable/backgroundshape"

android:layout\_margin="10dp"

android:gravity="center\_horizontal"

android:orientation="vertical">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginStart="40dp"

android:layout\_marginEnd="40dp"

android:gravity="center"

android:orientation="horizontal">

<Button

android:id="@+id/Add\_contect"

android:layout\_width="120dp"

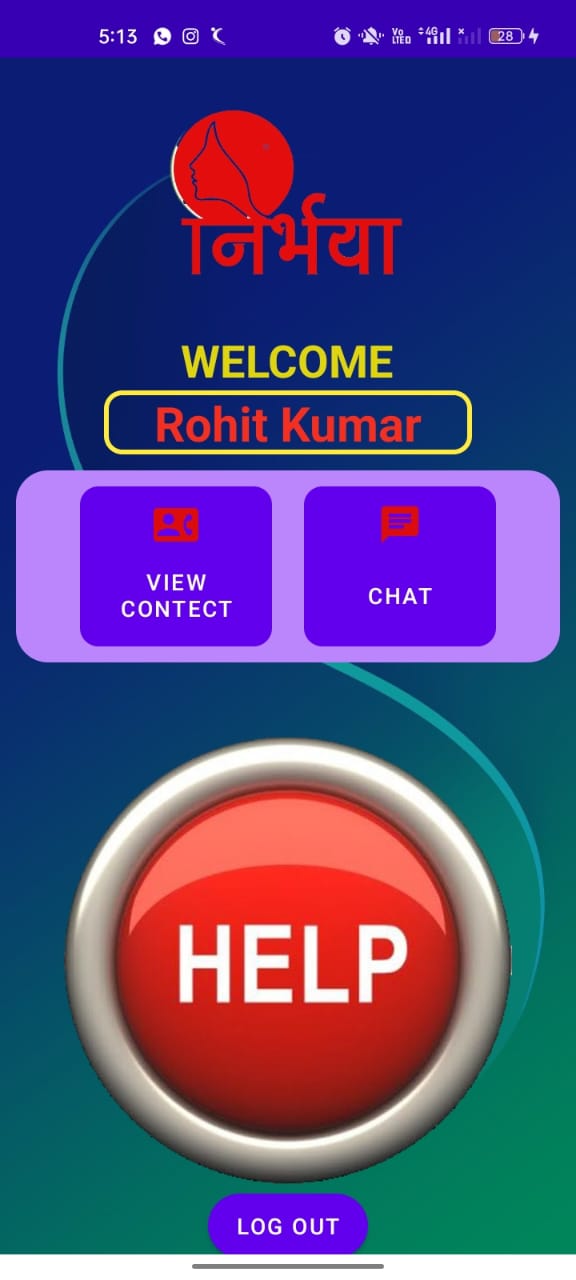
android:layout\_height="100dp"

android:layout\_margin="10dp"

android:background="@drawable/backbox"

android:drawableTop="@drawable/ic\_baseline\_contact\_phone\_28\_red"

android:text="VIEW CONTECT"



/>

<Button

android:layout\_width="120dp"

android:layout\_height="100dp"

android:layout\_margin="10dp"

android:background="@drawable/backbox"

android:drawableTop="@drawable/ic\_baseline\_chat\_24"

android:text="CHAT"

/>

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginStart="40dp"

android:layout\_marginEnd="40dp"

android:gravity="center"

android:orientation="horizontal">

</LinearLayout>

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center\_horizontal"

android:orientation="vertical">

<TextView

android:id="@+id/llinfo"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:textSize="20dp"/>

<ImageView

android:id="@+id/helpbtn"

android:layout\_width="280sp"

android:layout\_height="280dp"

android:src="@drawable/help01"

android:layout\_marginTop="10dp"

android:layout\_marginBottom="5dp"

/>

<Button

android:id="@+id/LogOutBtn"

android:layout\_width="100dp"

android:layout\_height="40dp"

android:text="LOG OUT"

android:background="@drawable/backgroundshape"/>

</LinearLayout>

</LinearLayout>

</ScrollView>

**//View\_Number.java**

package com.example.nirbhaya;

import android.content.Intent;

import android.os.Bundle;

import android.widget.TextView;

import androidx.appcompat.app.AppCompatActivity;

public class View\_Number extends AppCompatActivity {

TextView ViewNumber1,ViewNumber2,ViewNumber3,ViewNumber4;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

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

ViewNumber1=findViewById(R.id.ViewNumber1);

ViewNumber2=findViewById(R.id.ViewNumber2);

ViewNumber3=findViewById(R.id.ViewNumber3);

ViewNumber4=findViewById(R.id.ViewNumber4);

Intent intent=getIntent();

String N1fromDB=intent.getStringExtra("n1");

String N2fromDB=intent.getStringExtra("n2");

String N3fromDB=intent.getStringExtra("n3");

String N4fromDB=intent.getStringExtra("n4");

ViewNumber1.setText(N1fromDB);

ViewNumber2.setText(N2fromDB);

ViewNumber3.setText(N3fromDB);

ViewNumber4.setText(N4fromDB);

}

}

**//activity\_view\_number.xml**

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

<ScrollView 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=".AddNumber"

android:background="@color/white">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center\_horizontal"

android:orientation="vertical"

android:layout\_marginTop="30dp"

android:layout\_marginLeft="15dp"

android:layout\_marginRight="15dp"

android:layout\_gravity="center"

android:background="@drawable/box02"

android:outlineProvider="bounds"

android:outlineAmbientShadowColor="@color/black">

<ImageView

android:layout\_width="100dp"

android:layout\_height="100dp"

android:layout\_marginTop="20dp"

android:src="@drawable/logo01"

android:background="@drawable/backbox"/>

<TextView

android:layout\_width="match\_parent"

android:gravity="center"

android:layout\_height="30dp"

android:text="Your Contact List"

android:layout\_marginLeft="30dp"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:textStyle="bold"

android:textColor="@color/black"

android:layout\_marginTop="30dp"

>

</TextView>

<TextView

android:id="@+id/ViewNumber1"

android:layout\_width="match\_parent"

android:layout\_height="60dp"

android:gravity="center"

android:layout\_marginLeft="30dp"

android:layout\_marginRight="30dp"

android:layout\_marginTop="10dp"

android:textAlignment="center"

android:maxLength="10"

android:backgroundTint="@color/yellow"

android:paddingLeft="15dp"

android:textSize="28dp"

android:textColor="@color/black"

android:textStyle="bold"

android:background="@drawable/backbox">

</TextView>

<TextView

android:id="@+id/ViewNumber2"

android:layout\_width="match\_parent"

android:layout\_height="60dp"

android:layout\_marginLeft="30dp"

android:layout\_marginRight="30dp"

android:layout\_marginTop="10dp"

android:gravity="center"

android:maxLength="10"

android:paddingLeft="15dp"

android:textAlignment="center"

android:backgroundTint="@color/yellow"

android:textSize="28dp"

android:textColor="@color/black"

android:textStyle="bold"

android:background="@drawable/backbox">

</TextView>

<TextView

android:id="@+id/ViewNumber3"

android:layout\_width="match\_parent"

android:layout\_height="60dp"

android:layout\_marginLeft="30dp"

android:layout\_marginTop="10dp"

android:layout\_marginRight="30dp"

android:background="@drawable/backbox"

android:backgroundTint="@color/yellow"

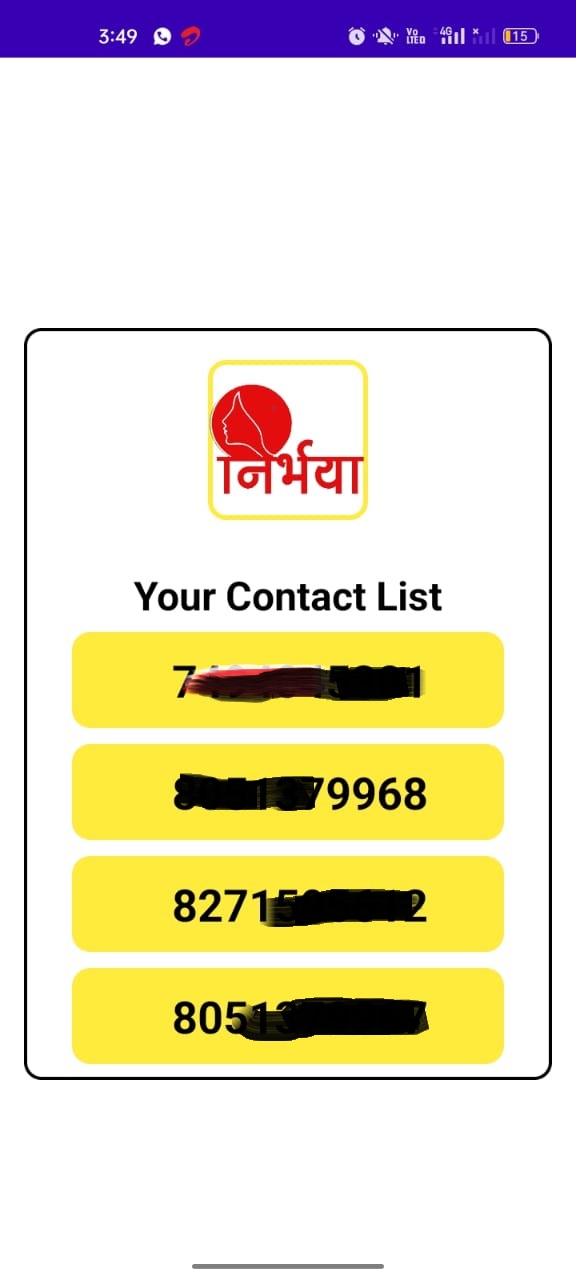
android:gravity="center"

android:maxLength="10"

android:paddingLeft="15dp"

android:textAlignment="center"

android:textColor="@color/black"



android:textSize="28dp"

android:textStyle="bold">

</TextView>

<TextView

android:id="@+id/ViewNumber4"

android:layout\_width="match\_parent"

android:layout\_height="60dp"

android:layout\_marginLeft="30dp"

android:layout\_marginRight="30dp"

android:layout\_marginTop="10dp"

android:layout\_marginBottom="10dp"

android:backgroundTint="@color/yellow"

android:gravity="center"

android:maxLength="10"

android:paddingLeft="15dp"

android:textAlignment="center"

android:textSize="28dp"

android:textColor="@color/black"

android:textStyle="bold"

android:background="@drawable/backbox">

</TextView>

</LinearLayout>

</ScrollView>

**// signup.java**

package com.example.nirbhaya;

import android.content.Intent;

import android.os.Bundle;

import android.text.Editable;

import android.text.TextWatcher;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

import androidx.appcompat.app.AppCompatActivity;

public class signup extends AppCompatActivity {

Button Register;

static EditText sName, sEmail,sPassword,sPhone;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_signup);

Register = findViewById(R.id.register);

sName = findViewById(R.id.sName);

sEmail = findViewById(R.id.sEmail);

sPhone=findViewById(R.id.sPhone);

sPassword = findViewById(R.id.sPassword);

sName.addTextChangedListener(signTextWatcher);

sEmail.addTextChangedListener(signTextWatcher);

sPassword.addTextChangedListener(signTextWatcher);

Register.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

String usernameinput = sName.getText().toString().trim();

String useremailinput = sEmail.getText().toString().trim();

String userphoneinput=sPhone.getText().toString().trim();

String userpasswordinput = sPassword.getText().toString().trim();

if (!usernameinput.isEmpty()){

if (!useremailinput.isEmpty()){

if (!userphoneinput.isEmpty()){

if (!userpasswordinput.isEmpty()){

Intent intent=new Intent(signup.this,AddNumber.class);

intent.putExtra("name",usernameinput);

intent.putExtra("email",useremailinput);

intent.putExtra("phone",userphoneinput);

intent.putExtra("password",userpasswordinput);

startActivity(intent);

}else {

Toast.makeText(signup.this,"Create Password",Toast.LENGTH\_LONG).show();

}

}else {

Toast.makeText(signup.this,"Enter Your Mobile Number",Toast.LENGTH\_LONG).show();

}

}else{

Toast.makeText(signup.this,"Enter Email",Toast.LENGTH\_LONG).show();

}

}else {

Toast.makeText(signup.this,"Enter your name",Toast.LENGTH\_LONG).show();

}

}

});

}

private TextWatcher signTextWatcher=new TextWatcher() {

@Override

public void beforeTextChanged(CharSequence s, int start, int count, int after) {

}

@Override

public void onTextChanged(CharSequence s, int start, int before, int count) {

String usernameinput=sName.getText().toString().trim();

String useremailinput=sEmail.getText().toString().trim();

String userpasswordinput=sPassword.getText().toString().trim();

Register.setEnabled(!usernameinput.isEmpty());

}

@Override

public void afterTextChanged(Editable s) {

}

};

static class data{

String Name=sName.getText().toString().trim();

String Email=sEmail.getText().toString().trim();

String Phone=sPhone.getText().toString().trim();

String Password=sPassword.getText().toString().trim();

}

}

**//activity\_signup.xml**

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

<ScrollView 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="@drawable/back"

tools:context=".signup">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center\_horizontal"

android:orientation="vertical"

>

<ImageView

android:id="@+id/imageView3"

android:layout\_width="150dp"

android:layout\_height="150dp"

android:layout\_marginTop="40dp"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toTopOf="parent"

app:srcCompat="@drawable/logo01" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_marginTop="10dp"

android:text="SIGN UP"

android:textColor="#DFD50F"

android:textIsSelectable="false"

android:textSize="28dp"

android:textStyle="bold"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toBottomOf="@+id/imageView3" />

<EditText

android:id="@+id/sName"

android:layout\_width="339dp"

android:layout\_height="55dp"

android:layout\_marginTop="12dp"

android:paddingLeft="10dp"

android:drawableStart="@drawable/name"

android:drawableLeft="@drawable/name"

android:drawablePadding="5dp"

android:ems="10"

android:hint="Name"

android:textColor="@color/white"

android:background="@drawable/backbox"

android:inputType="textPersonName"

android:textSize="24dp"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintHorizontal\_bias="0.415"

app:layout\_constraintStart\_toStartOf="parent"

/>

<EditText

android:id="@+id/sEmail"

android:layout\_width="339dp"

android:layout\_height="55dp"

android:layout\_marginTop="12dp"

android:paddingLeft="10dp"

android:drawableStart="@drawable/ic\_baseline\_alternate\_email\_24"

android:drawableLeft="@drawable/ic\_baseline\_alternate\_email\_24"

android:drawablePadding="5dp"

android:ems="10"

android:hint="Email"

android:background="@drawable/backbox"

android:inputType="textEmailAddress"

android:textSize="24dp"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintHorizontal\_bias="0.415"

app:layout\_constraintStart\_toStartOf="parent"

/>

<EditText

android:id="@+id/sPhone"

android:layout\_width="339dp"

android:layout\_height="55dp"

android:layout\_marginTop="12dp"

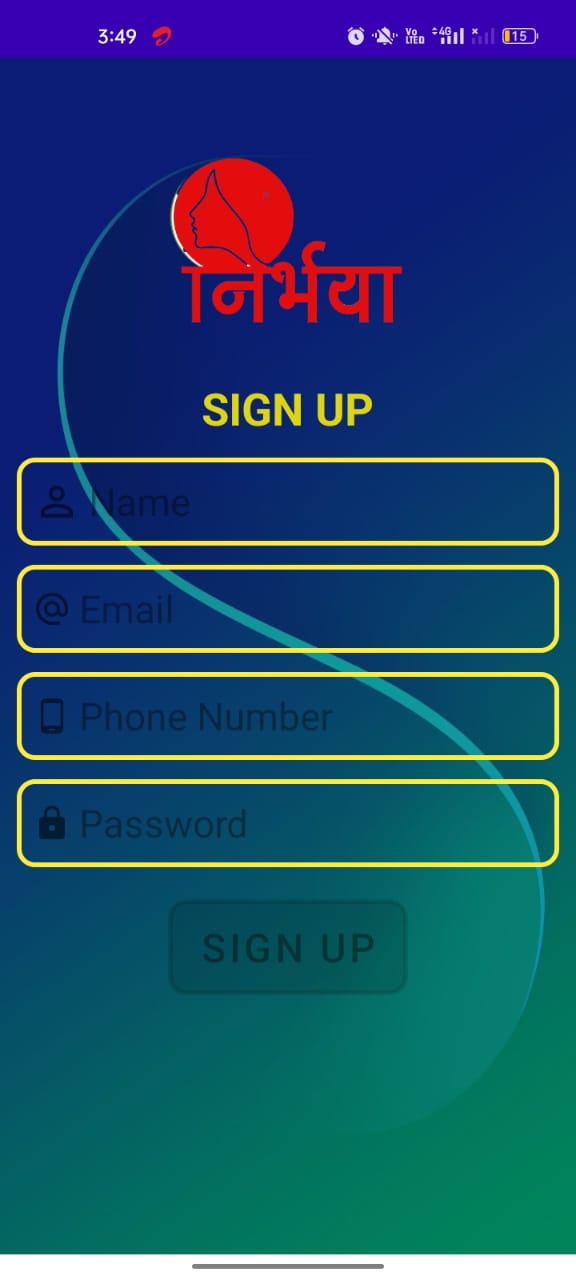
android:paddingLeft="10dp"

android:drawableStart="@drawable/ic\_baseline\_phone\_android\_24"

android:drawableLeft="@drawable/ic\_baseline\_phone\_android\_24"

android:drawablePadding="5dp"

android:ems="10"



android:hint="Phone Number"

android:background="@drawable/backbox"

android:inputType="number"

android:textSize="24dp"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintHorizontal\_bias="0.415"

app:layout\_constraintStart\_toStartOf="parent"

/>

<EditText

android:id="@+id/sPassword"

android:layout\_width="339dp"

android:layout\_height="55dp"

android:layout\_marginTop="12dp"

android:paddingLeft="10dp"

android:drawableStart="@drawable/password"

android:drawableLeft="@drawable/password"

android:drawablePadding="5dp"

android:ems="10"

android:hint="Password"

android:background="@drawable/backbox"

android:inputType="textPassword"

android:textSize="24dp"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintHorizontal\_bias="0.415"

app:layout\_constraintStart\_toStartOf="parent"

/>

<Button

android:id="@+id/register"

android:layout\_width="150dp"

android:layout\_height="60dp"

android:text="SIGN UP"

android:textSize="25dp"

android:layout\_marginTop="20dp"

android:background="@drawable/backbox"

android:enabled="false"

/>

</LinearLayout>

</ScrollView>

**//AddNumber.java**

package com.example.nirbhaya;

import android.content.Intent;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

import androidx.appcompat.app.AppCompatActivity;

import com.google.firebase.database.DatabaseReference;

import com.google.firebase.database.FirebaseDatabase;

public class AddNumber extends AppCompatActivity {

EditText InputNumber1,InputNumber2,InputNumber3,InputNumber4;

Button Add;

FirebaseDatabase firebaseDatabase;

DatabaseReference reference;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_add\_number);

InputNumber1=findViewById(R.id.InputNumber1);

InputNumber2=findViewById(R.id.InputNumber2);

InputNumber3=findViewById(R.id.InputNumber3);

InputNumber4=findViewById(R.id.InputNumber4);

Add=findViewById(R.id.AddNumber);

Add.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

String InputNumber01=InputNumber1.getText().toString().trim();

String InputNumber02=InputNumber2.getText().toString().trim();

String InputNumber03=InputNumber3.getText().toString().trim();

String InputNumber04=InputNumber4.getText().toString().trim();

if (!InputNumber01.isEmpty()){

if (!InputNumber02.isEmpty()){

if (!InputNumber03.isEmpty()){

if (!InputNumber04.isEmpty()){

Intent intent=new Intent(AddNumber.this,MainActivity.class);

InsertData();

startActivity(intent);

Toast.makeText(AddNumber.this,"Register Successfully",Toast.LENGTH\_LONG).show();

}else {

Toast.makeText(AddNumber.this,"Enter Your Friend's Number",Toast.LENGTH\_LONG).show();

}

}else {

Toast.makeText(AddNumber.this,"Enter Your Brother's Number",Toast.LENGTH\_LONG).show();

}

}else{

Toast.makeText(AddNumber.this,"Enter Your Mother's Number",Toast.LENGTH\_LONG).show();

}

}else{

Toast.makeText(AddNumber.this,"Enter Your Father's Number",Toast.LENGTH\_LONG).show();

}

}

});

}

private void InsertData() {

firebaseDatabase =FirebaseDatabase.getInstance();

reference = firebaseDatabase.getReference("datauser");

String InputNumber01\_s=InputNumber1.getText().toString().trim();

String InputNumber02\_s=InputNumber2.getText().toString().trim();

String InputNumber03\_s=InputNumber3.getText().toString().trim();

String InputNumber04\_s=InputNumber4.getText().toString().trim();

signup.data data=new signup.data();

Storingdata Users=new Storingdata(data.Name, data.Email, data.Phone, data.Password, InputNumber01\_s,InputNumber02\_s,InputNumber03\_s,InputNumber04\_s);

reference.child(data.Phone).setValue(Users);

}

}

**//activity\_add\_number.xml**

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

<ScrollView 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=".AddNumber"

android:background="@color/white">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center\_horizontal"

android:orientation="vertical"

android:layout\_margin="15dp"

android:background="@drawable/box02"

android:outlineProvider="bounds"

android:outlineAmbientShadowColor="@color/black">

<ImageView

android:layout\_width="100dp"

android:layout\_height="100dp"

android:layout\_marginTop="20dp"

android:src="@drawable/logo01"

android:background="@drawable/backbox"/>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="30dp"

android:text="Add Number"

android:layout\_marginLeft="20dp"

android:textSize="25dp"

android:textColor="@color/black"

android:layout\_marginTop="30dp"

>

</TextView>

<EditText

android:id="@+id/InputNumber1"

android:layout\_width="match\_parent"

android:layout\_height="60dp"

android:layout\_marginLeft="30dp"

android:layout\_marginRight="30dp"

android:layout\_marginTop="5dp"

android:hint="Father's Number"

android:inputType="number"

android:maxLength="10"

android:paddingLeft="15dp"

android:textSize="24dp"

android:textColor="@color/black"

android:textStyle="bold"

android:background="@drawable/backbox">

</EditText>

<EditText

android:id="@+id/InputNumber2"

android:layout\_width="match\_parent"

android:layout\_height="60dp"

android:layout\_marginLeft="30dp"

android:layout\_marginRight="30dp"

android:layout\_marginTop="5dp"

android:hint="Mother's Number"

android:inputType="number"

android:maxLength="10"

android:paddingLeft="15dp"

android:textSize="24dp"

android:textColor="@color/black"

android:textStyle="bold"

android:background="@drawable/backbox">

</EditText>

<EditText

android:id="@+id/InputNumber3"

android:layout\_width="match\_parent"

android:layout\_height="60dp"

android:layout\_marginLeft="30dp"

android:layout\_marginRight="30dp"

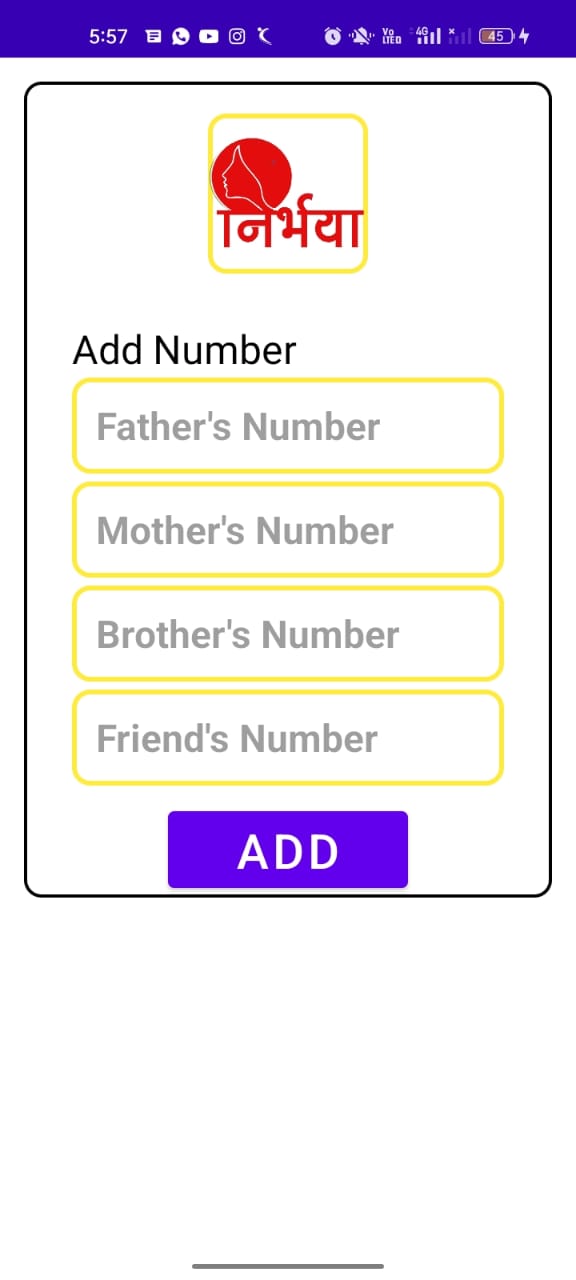
android:layout\_marginTop="5dp"

android:hint="Brother's Number"

android:inputType="number"

android:maxLength="10"

android:paddingLeft="15dp"



android:textSize="24dp"

android:textColor="@color/black"

android:textStyle="bold"

android:background="@drawable/backbox">

</EditText>

<EditText

android:id="@+id/InputNumber4"

android:layout\_width="match\_parent"

android:layout\_height="60dp"

android:layout\_marginLeft="30dp"

android:layout\_marginRight="30dp"

android:layout\_marginTop="5dp"

android:hint="Friend's Number"

android:inputType="number"

android:maxLength="10"

android:paddingLeft="15dp"

android:textSize="24dp"

android:textColor="@color/black"

android:textStyle="bold"

android:background="@drawable/backbox">

</EditText>

<Button

android:id="@+id/AddNumber"

android:layout\_width="150dp"

android:layout\_height="60dp"

android:layout\_marginTop="10dp"

android:text="Add"

android:textSize="30dp"

>

</Button>

</LinearLayout>

</ScrollView>

**//Storingdata.java**

package com.example.nirbhaya;

public class Storingdata {

String name,email,phone,password,n1,n2,n3,n4;

public Storingdata() {

}

public Storingdata(String name, String email,String phone, String password, String n1, String n2, String n3, String n4) {

this.name = name;

this.email = email;

this.phone = phone;

this.password = password;

this.n1 = n1;

this.n2 = n2;

this.n3 = n3;

this.n4 = n4;

}

public String getName() {

return name;

}

public void setName(String name) {

this.name = name;

}

public String getEmail() {

return email;

}

public void setEmail(String email) {

this.email = email;

}

public String getPhone() {

return phone;

}

public void setPhone(String phone) {

this.phone = phone;

}

public String getPassword() {

return password;

}

public void setPassword(String password) {

this.password = password;

}

public String getN1() {

return n1;

}

public void setN1(String n1) {

this.n1 = n1;

}

public String getN2() {

return n2;

}

public void setN2(String n2) {

this.n2 = n2;

}

public String getN3() {

return n3;

}

public void setN3(String n3) {

this.n3 = n3;

}

public String getN4() {

return n4;

}

public void setN4(String n4) {

this.n4 = n4;

}

}

**//string.xml**

<resources>

<string name="app\_name">NIRBHAYA</string>

</resources>

**//colors.xml**

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

<resources>

<color name="purple\_200">#FFBB86FC</color>

<color name="purple\_500">#FF6200EE</color>

<color name="purple\_700">#FF3700B3</color>

<color name="teal\_200">#FF03DAC5</color>

<color name="teal\_700">#60A8A1</color>

<color name="red">#F32F21</color>

<color name="black">#FF000000</color>

<color name="white">#FFFFFFFF</color>

<color name="yellow">#FFEB3B</color>

<color name="green">#3ACD12</color>

<color name="bb">#F4F3F3</color>

</resources>

**//backbox.xml**

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

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

<stroke android:width="3dp"

android:color="@color/yellow">



</stroke>

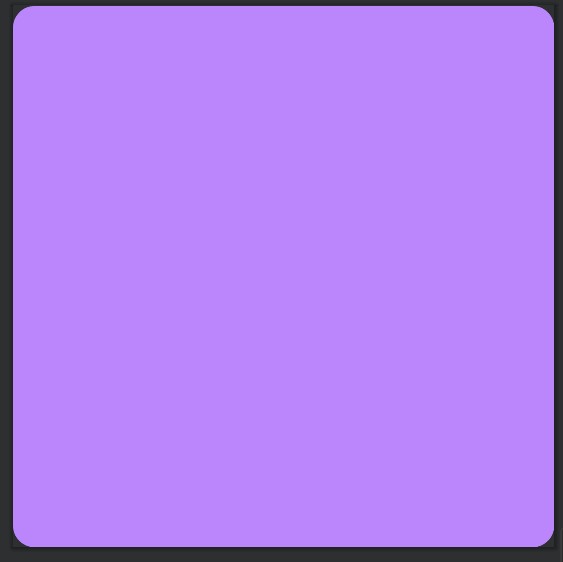
<corners

android:radius="10dp">

</corners>

</shape>

**//backgroungshape.xml**



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

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

<solid android:color="@color/purple\_200"/>

<stroke android:color="@color/yellow"/>

<corners android:radius="20dp"/>

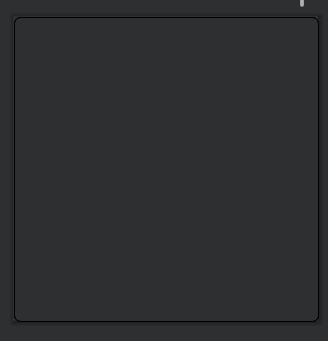
</shape>

**//box02.xml**

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

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

<stroke android:width="2dp"



android:color="@color/black">

</stroke>

<corners

android:radius="10dp">

</corners>

</shape>

**//ic\_baseline\_alternate\_email\_24.xml**

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

android:width="24dp"

android:height="24dp"

android:viewportWidth="24"



android:viewportHeight="24"

android:tint="?attr/colorControlNormal">

<path

android:fillColor="@android:color/white"

android:pathData="M12,2C6.48,2 2,6.48 2,12s4.48,10 10,10h5v-2h-5c-4.34,0 -8,-3.66 -8,-8s3.66,-8 8,-8 8,3.66 8,8v1.43c0,0.79 -0.71,1.57 -1.5,1.57s-1.5,-0.78 -1.5,-1.57L17,12c0,-2.76 -2.24,-5 -5,-5s-5,2.24 -5,5 2.24,5 5,5c1.38,0 2.64,-0.56 3.54,-1.47 0.65,0.89 1.77,1.47 2.96,1.47 1.97,0 3.5,-1.6 3.5,-3.57L22,12c0,-5.52 -4.48,-10 -10,-10zM12,15c-1.66,0 -3,-1.34 -3,-3s1.34,-3 3,-3 3,1.34 3,3 -1.34,3 -3,3z"/>

</vector>

**//ic\_baseline\_chat\_24.xml**



<vector android:height="28dp" android:tint="#DD0C0C"

android:viewportHeight="24" android:viewportWidth="24"

android:width="28dp" xmlns:android="http://schemas.android.com/apk/res/android">

<path android:fillColor="@android:color/white" android:pathData="M20,2L4,2c-1.1,0 -1.99,0.9 -1.99,2L2,22l4,-4h14c1.1,0 2,-0.9 2,-2L22,4c0,-1.1 -0.9,-2 -2,-2zM6,9h12v2L6,11L6,9zM14,14L6,14v-2h8v2zM18,8L6,8L6,6h12v2z"/>

</vector>

**//ic\_baseline\_contact\_phone\_28\_red.xml**

<vector android:height="28dp" android:tint="#DD0C0C"



android:viewportHeight="24" android:viewportWidth="24"

android:width="28dp" xmlns:android="http://schemas.android.com/apk/res/android">

<path android:fillColor="@android:color/white" android:pathData="M22,3L2,3C0.9,3 0,3.9 0,5v14c0,1.1 0.9,2 2,2h20c1.1,0 1.99,-0.9 1.99,-2L24,5c0,-1.1 -0.9,-2 -2,-2zM8,6c1.66,0 3,1.34 3,3s-1.34,3 -3,3 -3,-1.34 -3,-3 1.34,-3 3,-3zM14,18L2,18v-1c0,-2 4,-3.1 6,-3.1s6,1.1 6,3.1v1zM17.85,14h1.64L21,16l-1.99,1.99c-1.31,-0.98 -2.28,-2.38 -2.73,-3.99 -0.18,-0.64 -0.28,-1.31 -0.28,-2s0.1,-1.36 0.28,-2c0.45,-1.62 1.42,-3.01 2.73,-3.99L21,8l-1.51,2h-1.64c-0.22,0.63 -0.35,1.3 -0.35,2s0.13,1.37 0.35,2z"/>

</vector>

**//ic\_baseline\_location\_on\_28\_red.xml**

<vector android:height="28dp" android:tint="#DD0C0C"

android:viewportHeight="24" android:viewportWidth="24"



android:width="28dp" xmlns:android="http://schemas.android.com/apk/res/android">

<path android:fillColor="@android:color/white" android:pathData="M12,2C8.13,2 5,5.13 5,9c0,5.25 7,13 7,13s7,-7.75 7,-13c0,-3.87 -3.13,-7 -7,-7zM12,11.5c-1.38,0 -2.5,-1.12 -2.5,-2.5s1.12,-2.5 2.5,-2.5 2.5,1.12 2.5,2.5 -1.12,2.5 -2.5,2.5z"/>

</vector>22

**//ic\_baseline\_phone\_android\_24.xml**

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

android:width="24dp"



android:height="24dp"

android:viewportWidth="24"

android:viewportHeight="24"

android:tint="?attr/colorControlNormal">

<path

android:fillColor="@android:color/white"

android:pathData="M16,1L8,1C6.34,1 5,2.34 5,4v16c0,1.66 1.34,3 3,3h8c1.66,0 3,-1.34 3,-3L19,4c0,-1.66 -1.34,-3 -3,-3zM14,21h-4v-1h4v1zM17.25,18L6.75,18L6.75,4h10.5v14z"/>

</vector>

**//ic\_launcher\_background.xml**

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

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

android:width="108dp"

android:height="108dp"

android:viewportWidth="108"

android:viewportHeight="108">

<path

android:fillColor="#3DDC84"

android:pathData="M0,0h108v108h-108z" />

<path

android:fillColor="#00000000"

android:pathData="M9,0L9,108"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M19,0L19,108"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M29,0L29,108"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M39,0L39,108"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M49,0L49,108"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M59,0L59,108"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M69,0L69,108"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M79,0L79,108"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M89,0L89,108"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M99,0L99,108"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M0,9L108,9"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M0,19L108,19"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M0,29L108,29"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M0,39L108,39"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M0,49L108,49"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M0,59L108,59"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M0,69L108,69"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M0,79L108,79"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M0,89L108,89"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M0,99L108,99"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M19,29L89,29"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M19,39L89,39"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M19,49L89,49"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M19,59L89,59"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M19,69L89,69"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M19,79L89,79"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M29,19L29,89"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M39,19L39,89"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M49,19L49,89"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M59,19L59,89"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M69,19L69,89"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

<path

android:fillColor="#00000000"

android:pathData="M79,19L79,89"

android:strokeWidth="0.8"

android:strokeColor="#33FFFFFF" />

</vector>

**//name.xml**

<vector android:height="30dp" android:tint="?attr/colorControlNormal"

android:viewportHeight="24" android:viewportWidth="24"

android:width="30dp" xmlns:android="http://schemas.android.com/apk/res/android">

<path android:fillColor="@android:color/white" android:pathData="M12,5.9c1.16,0 2.1,0.94 2.1,2.1s-0.94,2.1 -2.1,2.1S9.9,9.16 9.9,8s0.94,-2.1 2.1,-2.1m0,9c2.97,0 6.1,1.46 6.1,2.1v1.1L5.9,18.1L5.9,17c0,-0.64 3.13,-2.1 6.1,-2.1M12,4C9.79,4 8,5.79 8,8s1.79,4 4,4 4,-1.79 4,-4 -1.79,-4 -4,-4zM12,13c-2.67,0 -8,1.34 -8,4v3h16v-3c0,-2.66 -5.33,-4 -8,-4z"/>

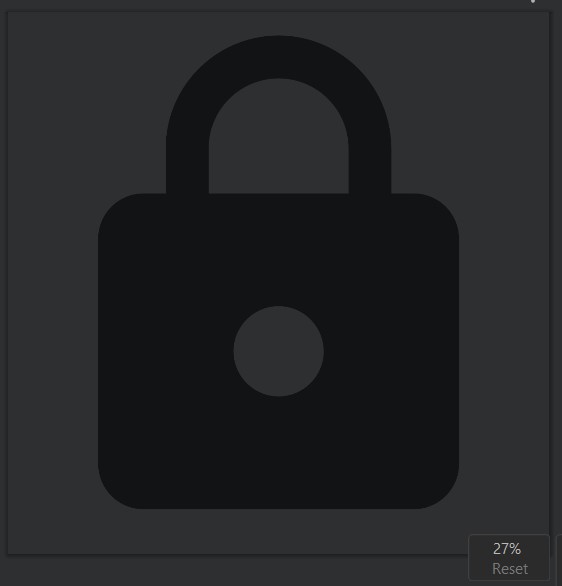


</vector>

**//password.xml**

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

android:width="24dp"



android:height="24dp"

android:viewportWidth="24"

android:viewportHeight="24"

android:tint="?attr/colorControlNormal">

<path

android:fillColor="@android:color/white"

android:pathData="M18,8h-1L17,6c0,-2.76 -2.24,-5 -5,-5S7,3.24 7,6v2L6,8c-1.1,0 -2,0.9 -2,2v10c0,1.1 0.9,2 2,2h12c1.1,0 2,-0.9 2,-2L20,10c0,-1.1 -0.9,-2 -2,-2zM12,17c-1.1,0 -2,-0.9 -2,-2s0.9,-2 2,-2 2,0.9 2,2 -0.9,2 -2,2zM15.1,8L8.9,8L8.9,6c0,-1.71 1.39,-3.1 3.1,-3.1 1.71,0 3.1,1.39 3.1,3.1v2z"/>

</vector>

**The end**