**AndroidManifest.xml**

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

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

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

<uses-permission android:name="android.permission.INTERNET" />

<application

android:allowBackup="true"

android:dataExtractionRules="@xml/data\_extraction\_rules"

android:fullBackupContent="@xml/backup\_rules"

android:icon="@mipmap/ic\_launcher"

android:label="@string/app\_name"

android:roundIcon="@mipmap/ic\_launcher\_round"

android:supportsRtl="true"

android:theme="@style/Theme.FoodXpress"

tools:targetApi="31">

<activity

android:name=".UpdateMenu3"

android:exported="false" />

<activity

android:name=".ShowAllOrders3"

android:exported="false" />

<activity

android:name=".DeleteRecord"

android:exported="false" />

<activity

android:name=".UpdateMenu2"

android:exported="false" />

<activity

android:name=".ShowAllOrders2"

android:exported="false" />

<activity

android:name=".Mess3OwnerDashBoard"

android:exported="false" />

<activity

android:name=".PlaceOrderPage3"

android:exported="false" />

<activity

android:name=".PlaceOrderPage2"

android:exported="false" />

<activity

android:name=".Mess2OwnerDashBoard"

android:exported="false" />

<activity

android:name=".MainActivity"

android:exported="false" />

<activity

android:name=".StudentMenuPage"

android:exported="false" />

<activity

android:name=".MessOwnerRegisterPage"

android:exported="false" />

<activity

android:name=".ForgotPassword"

android:exported="false" />

<activity

android:name=".UpdateMenu"

android:exported="false" />

<activity

android:name=".ShowAllOrders"

android:exported="false" />

<activity

android:name=".MessOwnerDashBoard"

android:exported="false" />

<activity

android:name=".MessOwnerLoginPage"

android:exported="false" />

<activity

android:name=".PlaceOrderPage"

android:exported="false" />

<activity

android:name=".AboutFoodXpress"

android:exported="false" />

<activity

android:name=".StudentProfilePage"

android:exported="false" />

<activity

android:name=".StudentDashBoard"

android:exported="false" />

<activity

android:name=".StudentRegistrationPage"

android:exported="false" />

<activity

android:name=".StudentLoginPage"

android:exported="false" />

<activity

android:name=".IntroPage"

android:exported="true">

<intent-filter>

<action android:name="android.intent.action.MAIN" />

<category android:name="android.intent.category.LAUNCHER" />

</intent-filter>

</activity>

</application>

</manifest>

AboutFoodXpress.java

package com.example.foodxpress;

import android.os.Bundle;

import androidx.activity.EdgeToEdge;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

public class AboutFoodXpress extends AppCompatActivity {

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_about\_food\_xpress);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

}

}

DeleteRecord.java

package com.example.foodxpress;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

import com.google.firebase.database.DatabaseReference;

import com.google.firebase.database.FirebaseDatabase;

public class DeleteRecord extends AppCompatActivity {

Button btnDeleteRecord;

EditText deleteRecord;

DatabaseReference reference;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_delete\_record);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

deleteRecord = findViewById(R.id.deleteRecord);

btnDeleteRecord = findViewById(R.id.btnDeleteRecord);

reference = FirebaseDatabase.getInstance().getReference().child("Orders");

btnDeleteRecord.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

deleteRecord();

}

});

}

private void deleteRecord() {

reference.child(deleteRecord.getText().toString()).removeValue();

Toast.makeText(this, "Record Deleted", Toast.LENGTH\_SHORT).show();

deleteRecord.setText("");

}

}

ForgotPassword.java

package com.example.foodxpress;

import android.content.Intent;

import android.os.Bundle;

import android.text.TextUtils;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.ProgressBar;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

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

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

import com.google.firebase.auth.FirebaseAuth;

public class ForgotPassword extends AppCompatActivity {

EditText etResetPassword;

Button btnResetPassword;

ProgressBar;

FirebaseAuth mAuth;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_forgot\_password);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

etResetPassword = findViewById(R.id.etResetPassword);

btnResetPassword = findViewById(R.id.btnResetPassword);

progressBar = findViewById(R.id.forgetPasswordProgressBar);

mAuth = FirebaseAuth.getInstance();

btnResetPassword.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

if (!TextUtils.isEmpty(etResetPassword.getText().toString().trim())){

resetPassword();

}else{

etResetPassword.setError("Please Enter Email !");

}

}

});

}

private void resetPassword() {

progressBar.setVisibility(View.VISIBLE);

btnResetPassword.setVisibility(View.VISIBLE);

mAuth.sendPasswordResetEmail(etResetPassword.getText().toString().trim())

.addOnSuccessListener(new OnSuccessListener<Void>() {

@Override

public void onSuccess(Void unused) {

Toast.makeText(ForgotPassword.this, "Reset Password link sent to your email", Toast.LENGTH\_SHORT).show();

startActivity(new Intent(ForgotPassword.this,StudentLoginPage.class));

finish();

}

})

.addOnFailureListener(new OnFailureListener() {

@Override

public void onFailure(@NonNull Exception e) {

Toast.makeText(ForgotPassword.this, "Error" + e.getMessage(), Toast.LENGTH\_SHORT).show();

}

});

}

}

Information.java

package com.example.foodxpress;

public class Information {

private String item1,item2,item3;

public Information(String item1, String item2, String item3) {

this.item1 = item1;

this.item2 = item2;

this.item3 = item3;

}

public Information() {

}

public String getItem1() {

return item1;

}

public void setItem1(String item1) {

this.item1 = item1;

}

public String getItem2() {

return item2;

}

public void setItem2(String item2) {

this.item2 = item2;

}

public String getItem3() {

return item3;

}

public void setItem3(String item3) {

this.item3 = item3;

}

}

IntroPage.java

package com.example.foodxpress;

import android.content.Intent;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.LinearLayout;

import androidx.activity.EdgeToEdge;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

public class IntroPage extends AppCompatActivity {

Button p1,p2;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

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

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

p1 = findViewById(R.id.goToStudentLoginPageFromIntro);

p2 = findViewById(R.id.goToMessOwnerLoginPageFromIntro);

p1.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(IntroPage.this,StudentLoginPage.class));

}

});

p2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(IntroPage.this,MessOwnerLoginPage.class));

}

});

}

}

MainActivity.java

package com.example.foodxpress;

import android.content.Intent;

import android.os.Bundle;

import androidx.activity.EdgeToEdge;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

public class MainActivity extends AppCompatActivity {

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_main);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

startActivity(new Intent(MainActivity.this,StudentLoginPage.class

));

}

}

Mess2OwnerDashBoard.java

package com.example.foodxpress;

import android.content.Intent;

import android.os.Bundle;

import android.view.View;

import androidx.activity.EdgeToEdge;

import androidx.appcompat.app.AppCompatActivity;

import androidx.cardview.widget.CardView;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

public class Mess2OwnerDashBoard extends AppCompatActivity {

CardView goToShowAllOrders2,goToUpdateMenu2;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_mess2\_owner\_dash\_board);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

goToShowAllOrders2 = findViewById(R.id.goToShowAllOrders2);

goToUpdateMenu2 = findViewById(R.id.goToUpdateMenu2);

goToShowAllOrders2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(Mess2OwnerDashBoard.this,ShowAllOrders2.class));

}

});

goToUpdateMenu2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(Mess2OwnerDashBoard.this,UpdateMenu2.class));

}

});

}

}

MessOwnerDashBoard.java

package com.example.foodxpress;

import android.content.Intent;

import android.os.Bundle;

import android.view.View;

import androidx.activity.EdgeToEdge;

import androidx.appcompat.app.AppCompatActivity;

import androidx.cardview.widget.CardView;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

public class Mess3OwnerDashBoard extends AppCompatActivity {

CardView goToShowAllOrders3,goToUpdateMenu3;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_mess3\_owner\_dash\_board);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

goToShowAllOrders3 = findViewById(R.id.goToShowAllOrders3);

goToUpdateMenu3 = findViewById(R.id.goToUpdateMenu3);

goToShowAllOrders3.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(Mess3OwnerDashBoard.this,ShowAllOrders3.class));

}

});

goToUpdateMenu3.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(Mess3OwnerDashBoard.this,UpdateMenu3.class));

}

});

}

}

MessOwnerDashBoard.java

package com.example.foodxpress;

import android.content.Intent;

import android.os.Bundle;

import android.view.View;

import android.widget.TextView;

import androidx.activity.EdgeToEdge;

import androidx.appcompat.app.AppCompatActivity;

import androidx.appcompat.widget.AppCompatButton;

import androidx.cardview.widget.CardView;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

public class MessOwnerDashBoard extends AppCompatActivity {

CardView goToShowAllOrders,goToUpdateMenu;

TextView goToDeleteRecordPage;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_mess\_owner\_dash\_board);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

goToShowAllOrders = findViewById(R.id.goToShowAllOrders);

goToUpdateMenu = findViewById(R.id.goToUpdateMenu);

goToDeleteRecordPage = findViewById(R.id.goToDeleteRecordPage);

goToDeleteRecordPage.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(MessOwnerDashBoard.this,DeleteRecord.class));

}

});

goToShowAllOrders.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(MessOwnerDashBoard.this,ShowAllOrders.class));

}

});

goToUpdateMenu.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(MessOwnerDashBoard.this,UpdateMenu.class));

}

});

}

}

MessOwnerLoginPage.java

package com.example.foodxpress;

import android.content.Intent;

import android.os.Bundle;

import android.text.TextUtils;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.appcompat.widget.AppCompatButton;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

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

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

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

import com.google.firebase.auth.AuthResult;

import com.google.firebase.auth.FirebaseAuth;

public class MessOwnerLoginPage extends AppCompatActivity {

AppCompatButton btnMessOwnerLogin,goToMessOwnerRegisterPage;

EditText etMessOwnerEmail,etMessOwnerPassword;

FirebaseAuth mAuth;

String strEmail,strPassword;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_mess\_owner\_login\_page);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

btnMessOwnerLogin = findViewById(R.id.btnMessOwnerLogin);

etMessOwnerEmail = findViewById(R.id.etMessOwnerEmail);

etMessOwnerPassword = findViewById(R.id.etMessOwnerPassword);

//goToMessOwnerRegisterPage = findViewById(R.id.goToMessOwnerRegister);

strEmail = etMessOwnerEmail.getText().toString().trim();

strPassword = etMessOwnerPassword.getText().toString().trim();

mAuth = FirebaseAuth.getInstance();

btnMessOwnerLogin.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

//startActivity(new Intent(MessOwnerLoginPage.this,MessOwnerDashBoard.class));

//loginMessOwner(etMessOwnerEmail.getText().toString().trim(),etMessOwnerPassword.getText().toString().trim());

// validatePage();

directLogin();

}

});

// goToMessOwnerRegisterPage.setOnClickListener(new View.OnClickListener() {

// @Override

// public void onClick(View v) {

// startActivity(new Intent(MessOwnerLoginPage.this,MessOwnerRegisterPage.class));

// }

// });

}

private void validatePage() {

if (TextUtils.isEmpty(etMessOwnerEmail.getText().toString())){

etMessOwnerEmail.setError("Please enter email !");

etMessOwnerEmail.requestFocus();

} else if (TextUtils.isEmpty(etMessOwnerPassword.getText().toString())) {

etMessOwnerPassword.setError("Please enter password !");

etMessOwnerPassword.requestFocus();

} else {

directLogin();

//loginMessOwner(etMessOwnerEmail.getText().toString().trim(),etMessOwnerPassword.getText().toString().trim());

}

}

private void directLogin() {

if(etMessOwnerEmail.getText().toString().trim().equals("Mess1")&&etMessOwnerPassword.getText().toString().trim().equals("demo123")) {

Toast.makeText(getApplicationContext(), "first MESS OPENed", Toast.LENGTH\_LONG).show();

startActivity(new Intent(MessOwnerLoginPage.this, MessOwnerDashBoard.class));

}else if(etMessOwnerEmail.getText().toString().trim().equals("Mess2")&&etMessOwnerPassword.getText().toString().trim().equals("demo123")){

Toast.makeText(getApplicationContext(), "second MESS OPENed", Toast.LENGTH\_LONG).show();

startActivity(new Intent(MessOwnerLoginPage.this, Mess2OwnerDashBoard.class));

}else if(etMessOwnerEmail.getText().toString().trim().equals("Mess3")&&etMessOwnerPassword.getText().toString().trim().equals("demo123")){

Toast.makeText(getApplicationContext(), "third MESS OPENed", Toast.LENGTH\_LONG).show();

startActivity(new Intent(MessOwnerLoginPage.this, Mess3OwnerDashBoard.class));

}else{

Toast.makeText(this, "Error", Toast.LENGTH\_SHORT).show();

}

}

private void loginMessOwner(String email, String password) {

mAuth.signInWithEmailAndPassword(email,password).addOnCompleteListener(new OnCompleteListener<AuthResult>() {

@Override

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

if (task.isSuccessful()){

Toast.makeText(MessOwnerLoginPage.this, "Success", Toast.LENGTH\_SHORT).show();

goToMessOwnerDashBoard();

}else {

Toast.makeText(MessOwnerLoginPage.this, "Error", Toast.LENGTH\_SHORT).show();

}

}

})

.addOnFailureListener(new OnFailureListener() {

@Override

public void onFailure(@NonNull Exception e) {

Toast.makeText(MessOwnerLoginPage.this, "Error" + e.getMessage(), Toast.LENGTH\_SHORT).show();

}

});

}

private void goToMessOwnerDashBoard() {

startActivity(new Intent(MessOwnerLoginPage.this,MessOwnerDashBoard.class));

}

}

MessOwnerRegisterPage.java

package com.example.foodxpress;

import android.content.Intent;

import android.os.Bundle;

import android.text.TextUtils;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.appcompat.widget.AppCompatButton;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

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

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

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

import com.google.firebase.auth.AuthResult;

import com.google.firebase.auth.FirebaseAuth;

public class MessOwnerLoginPage extends AppCompatActivity {

AppCompatButton btnMessOwnerLogin,goToMessOwnerRegisterPage;

EditText etMessOwnerEmail,etMessOwnerPassword;

FirebaseAuth mAuth;

String strEmail,strPassword;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_mess\_owner\_login\_page);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

btnMessOwnerLogin = findViewById(R.id.btnMessOwnerLogin);

etMessOwnerEmail = findViewById(R.id.etMessOwnerEmail);

etMessOwnerPassword = findViewById(R.id.etMessOwnerPassword);

//goToMessOwnerRegisterPage = findViewById(R.id.goToMessOwnerRegister);

strEmail = etMessOwnerEmail.getText().toString().trim();

strPassword = etMessOwnerPassword.getText().toString().trim();

mAuth = FirebaseAuth.getInstance();

btnMessOwnerLogin.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

//startActivity(new Intent(MessOwnerLoginPage.this,MessOwnerDashBoard.class));

//loginMessOwner(etMessOwnerEmail.getText().toString().trim(),etMessOwnerPassword.getText().toString().trim());

// validatePage();

directLogin();

}

});

// goToMessOwnerRegisterPage.setOnClickListener(new View.OnClickListener() {

// @Override

// public void onClick(View v) {

// startActivity(new Intent(MessOwnerLoginPage.this,MessOwnerRegisterPage.class));

// }

// });

}

private void validatePage() {

if (TextUtils.isEmpty(etMessOwnerEmail.getText().toString())){

etMessOwnerEmail.setError("Please enter email !");

etMessOwnerEmail.requestFocus();

} else if (TextUtils.isEmpty(etMessOwnerPassword.getText().toString())) {

etMessOwnerPassword.setError("Please enter password !");

etMessOwnerPassword.requestFocus();

} else {

directLogin();

//loginMessOwner(etMessOwnerEmail.getText().toString().trim(),etMessOwnerPassword.getText().toString().trim());

}

}

private void directLogin() {

if(etMessOwnerEmail.getText().toString().trim().equals("Mess1")&&etMessOwnerPassword.getText().toString().trim().equals("demo123")) {

Toast.makeText(getApplicationContext(), "first MESS OPENed", Toast.LENGTH\_LONG).show();

startActivity(new Intent(MessOwnerLoginPage.this, MessOwnerDashBoard.class));

}else if(etMessOwnerEmail.getText().toString().trim().equals("Mess2")&&etMessOwnerPassword.getText().toString().trim().equals("demo123")){

Toast.makeText(getApplicationContext(), "second MESS OPENed", Toast.LENGTH\_LONG).show();

startActivity(new Intent(MessOwnerLoginPage.this, Mess2OwnerDashBoard.class));

}else if(etMessOwnerEmail.getText().toString().trim().equals("Mess3")&&etMessOwnerPassword.getText().toString().trim().equals("demo123")){

Toast.makeText(getApplicationContext(), "third MESS OPENed", Toast.LENGTH\_LONG).show();

startActivity(new Intent(MessOwnerLoginPage.this, Mess3OwnerDashBoard.class));

}else{

Toast.makeText(this, "Error", Toast.LENGTH\_SHORT).show();

}

}

private void loginMessOwner(String email, String password) {

mAuth.signInWithEmailAndPassword(email,password).addOnCompleteListener(new OnCompleteListener<AuthResult>() {

@Override

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

if (task.isSuccessful()){

Toast.makeText(MessOwnerLoginPage.this, "Success", Toast.LENGTH\_SHORT).show();

goToMessOwnerDashBoard();

}else {

Toast.makeText(MessOwnerLoginPage.this, "Error", Toast.LENGTH\_SHORT).show();

}

}

})

.addOnFailureListener(new OnFailureListener() {

@Override

public void onFailure(@NonNull Exception e) {

Toast.makeText(MessOwnerLoginPage.this, "Error" + e.getMessage(), Toast.LENGTH\_SHORT).show();

}

});

}

private void goToMessOwnerDashBoard() {

startActivity(new Intent(MessOwnerLoginPage.this,MessOwnerDashBoard.class));

}

}

MyAdapter.java

package com.example.foodxpress;

import android.content.Context;

import android.view.LayoutInflater;

import android.view.View;

import android.view.ViewGroup;

import android.widget.TextView;

import androidx.annotation.NonNull;

import androidx.recyclerview.widget.RecyclerView;

import java.util.ArrayList;

public class MyAdapter extends RecyclerView.Adapter<MyAdapter.OrderHolder> {

Context;

public MyAdapter(Context context, ArrayList<UserOrder> list) {

this.context = context;

this.list = list;

}

ArrayList<UserOrder> list;

@NonNull

@Override

public OrderHolder onCreateViewHolder(@NonNull ViewGroup parent, int viewType) {

View = LayoutInflater.from(context).inflate(R.layout.order\_item1,parent,false);

return new OrderHolder(view);

}

@Override

public void onBindViewHolder(@NonNull OrderHolder holder, int position) {

UserOrder = list.get(position);

holder.name.setText(userOrder.getName());

holder.phonenumber.setText(userOrder.getPhoneNumber());

holder.timing.setText(userOrder.getTime());

}

@Override

public int getItemCount() {

return list.size();

}

public static class OrderHolder extends RecyclerView.ViewHolder{

TextView name,phonenumber,timing;

public OrderHolder(@NonNull View itemView) {

super(itemView);

name = itemView.findViewById(R.id.dispNameToMess);

phonenumber = itemView.findViewById(R.id.dispPhoneToMess);

timing = itemView.findViewById(R.id.dispTimimgToMess);

}

}

}

MyAdapter2.java

package com.example.foodxpress;

import android.content.Context;

import android.view.LayoutInflater;

import android.view.View;

import android.view.ViewGroup;

import android.widget.TextView;

import androidx.annotation.NonNull;

import androidx.recyclerview.widget.RecyclerView;

import java.util.ArrayList;

public class MyAdapter2 extends RecyclerView.Adapter<MyAdapter2.OrderHolder2>{

Context;

public MyAdapter2(Context, ArrayList<UserOrder2> list) {

this.context = context;

this.list = list;

}

ArrayList<UserOrder2> list;

@NonNull

@Override

public OrderHolder2 onCreateViewHolder(@NonNull ViewGroup parent, int viewType) {

View = LayoutInflater.from(context).inflate(R.layout.order\_item2,parent,false);

return new OrderHolder2(view);

}

@Override

public void onBindViewHolder(@NonNull OrderHolder2 holder, int position) {

UserOrder2 = list.get(position);

holder.name.setText(userOrder2.getName());

holder.phonenumber.setText(userOrder2.getPhoneNumber());

holder.timing.setText(userOrder2.getTime());

}

@Override

public int getItemCount() {

return list.size();

}

public static class OrderHolder2 extends RecyclerView.ViewHolder{

TextView name,phonenumber,timing;

public OrderHolder2(@NonNull View itemView) {

super(itemView);

name = itemView.findViewById(R.id.dispNameToMess2);

phonenumber = itemView.findViewById(R.id.dispPhoneToMess2);

timing = itemView.findViewById(R.id.dispTimimgToMess2);

}

}

}

MyAdapter3.java

package com.example.foodxpress;

import android.content.Context;

import android.view.LayoutInflater;

import android.view.View;

import android.view.ViewGroup;

import android.widget.TextView;

import androidx.annotation.NonNull;

import androidx.recyclerview.widget.RecyclerView;

import java.util.ArrayList;

public class MyAdapter3 extends RecyclerView.Adapter<MyAdapter3.OrderHolder3> {

Context;

ArrayList<UserOrder3> list;

public MyAdapter3(Context, ArrayList<UserOrder3> list) {

this.context = context;

this.list = list;

}

@NonNull

@Override

public OrderHolder3 onCreateViewHolder(@NonNull ViewGroup parent, int viewType) {

View = LayoutInflater.from(context).inflate(R.layout.order\_item3,parent,false);

return new OrderHolder3(view);

}

@Override

public void onBindViewHolder(@NonNull OrderHolder3 holder, int position) {

UserOrder3 = list.get(position);

holder.name.setText(userOrder3.getName());

holder.phonenumber.setText(userOrder3.getPhoneNumber());

holder.timing.setText(userOrder3.getTime());

}

@Override

public int getItemCount() {

return list.size();

}

public static class OrderHolder3 extends RecyclerView.ViewHolder{

TextView name,phonenumber,timing;

public OrderHolder3(@NonNull View itemView) {

super(itemView);

name = itemView.findViewById(R.id.dispNameToMess3);

phonenumber = itemView.findViewById(R.id.dispPhoneToMess3);

timing = itemView.findViewById(R.id.dispTimimgToMess3);

}

}

}

PlaceOrderPage.java

package com.example.foodxpress;

import static android.content.ContentValues.TAG;

import android.Manifest;

import android.app.Activity;

import android.app.TimePickerDialog;

import android.content.Intent;

import android.content.pm.PackageManager;

import android.os.Bundle;

import android.telephony.SmsManager;

import android.telephony.SubscriptionInfo;

import android.telephony.SubscriptionManager;

import android.text.TextUtils;

import android.util.Log;

import android.view.View;

import android.widget.ArrayAdapter;

import android.widget.Button;

import android.widget.EditText;

import android.widget.ListView;

import android.widget.TimePicker;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.app.ActivityCompat;

import androidx.core.content.ContextCompat;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

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

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

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

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.ValueEventListener;

import com.razorpay.Checkout;

import com.razorpay.PaymentResultListener;

import org.json.JSONObject;

import java.util.ArrayList;

import java.util.Calendar;

import java.util.HashMap;

import java.util.List;

public class PlaceOrderPage extends AppCompatActivity implements PaymentResultListener {

Button btnPlaceOrder,btnUserTimePlaceOrder,btnMakePayment;

FirebaseDatabase db;

DatabaseReference reference,reference1;

EditText userNamePlaceOrder,userPhonePlaceOrder;

String strTime;

String timeString1,timeString;

ListView menuListView;

ArrayList<String> list;

ArrayAdapter adapter;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_place\_order\_page);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

Checkout.preload(getApplicationContext());

menuListView = findViewById(R.id.menuListView);

list = new ArrayList<>();

adapter = new ArrayAdapter<String>(this,R.layout.list\_item,list);

menuListView.setAdapter(adapter);

reference1 = FirebaseDatabase.getInstance().getReference().child("UpdateList");

db = FirebaseDatabase.getInstance();

reference = db.getReference("Orders");

retrieveData();

userNamePlaceOrder = findViewById(R.id.userNamePlaceOrder);

userPhonePlaceOrder = findViewById(R.id.userPhoneNumberPlaceOrder);

btnUserTimePlaceOrder = findViewById(R.id.btnUserTimePlaceOrder);

btnUserTimePlaceOrder.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

handleTimeButton();

}

});

//btnPlaceOrder = findViewById(R.id.btnPlaceOrder);

// btnPlaceOrder.setOnClickListener(new View.OnClickListener() {

// @Override

// public void onClick(View v) {

// //sendDataToDB();

// }

// });

btnMakePayment = findViewById(R.id.btnMakePayment);

btnMakePayment.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

valilatePage();

//sendDataToDB();

}

});

}

private void retrieveData() {

reference1.addValueEventListener(new ValueEventListener() {

@Override

public void onDataChange(@NonNull DataSnapshot snapshot) {

list.clear();

for (DataSnapshot snapshot1 : snapshot.getChildren()){

Information info = snapshot1.getValue(Information.class);

String txt = info.getItem1() + "\n" + info.getItem2() + "\n" + info.getItem3();

list.add(txt);

}

adapter.notifyDataSetChanged();

}

@Override

public void onCancelled(@NonNull DatabaseError error) {

}

});

}

private void valilatePage() {

if (TextUtils.isEmpty(userNamePlaceOrder.getText().toString().trim())){

userNamePlaceOrder.setError("Please enter name !");

userNamePlaceOrder.requestFocus();

}else if(TextUtils.isEmpty(userPhonePlaceOrder.getText().toString().trim())){

userPhonePlaceOrder.setError("Please enter mobile number !");

userPhonePlaceOrder.requestFocus();

} else if (TextUtils.isEmpty(timeString1)) {

btnUserTimePlaceOrder.setError("Please enter time !");

btnUserTimePlaceOrder.requestFocus();

} else if (userPhonePlaceOrder.getText().toString().trim().length() != 10) {

userPhonePlaceOrder.setError("Please enter correct phone number");

userPhonePlaceOrder.requestFocus();

} else {

//requestSmsPermission();

sendDataToDB();

}

}

private void requestSmsPermission() {

if (ContextCompat.checkSelfPermission(PlaceOrderPage.this, android.Manifest.permission.SEND\_SMS) == PackageManager.PERMISSION\_GRANTED){

sendDataToDB();

}else{

ActivityCompat.requestPermissions(PlaceOrderPage.this, new String[]{Manifest.permission.SEND\_SMS},100);

}

}

private void sendDataToDB() {

HashMap<String,Object> map = new HashMap<>();

map.put("Name",userNamePlaceOrder.getText().toString());

map.put("PhoneNumber",userPhonePlaceOrder.getText().toString());

map.put("Time",timeString1);

reference.child(userPhonePlaceOrder.getText().toString()).setValue(map).addOnCompleteListener(new OnCompleteListener<Void>() {

@Override

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

if (task.isSuccessful()){

Toast.makeText(PlaceOrderPage.this, "Redirecting to Payment", Toast.LENGTH\_SHORT).show();

paymentNow();

}else{

Toast.makeText(PlaceOrderPage.this, "Error", Toast.LENGTH\_SHORT).show();

}

}

}).addOnFailureListener(new OnFailureListener() {

@Override

public void onFailure(@NonNull Exception e) {

Toast.makeText(PlaceOrderPage.this, "Error : " + e, Toast.LENGTH\_SHORT).show();

}

});

}

private void paymentNow() {

Checkout checkout = new Checkout();

checkout.setKeyID("rzp\_test\_FRXsWTMSu6on5g");

checkout.setImage(R.drawable.padloack);

final Activity activity = this;

try {

JSONObject options = new JSONObject();

options.put("name", "Aditya Mess");

options.put("description", "Pre-Order Payment");

//options.put("image", "https://s3.amazonaws.com/rzp-mobile/images/rzp.jpg");

//options.put("order\_id", "order\_DBJOWzybf0sJbb");//from response of step 3.

options.put("theme.color", "#3399cc");

options.put("currency", "INR");

options.put("amount", "6000");//pass amount in currency subunits

options.put("prefill.email", "gaurav.kumar@example.com");

options.put("prefill.contact","9988776655");

JSONObject retryObj = new JSONObject();

retryObj.put("enabled", true);

retryObj.put("max\_count", 4);

options.put("retry", retryObj);

checkout.open(activity, options);

} catch(Exception e) {

Log.e(TAG, "Error in starting Razorpay Checkout", e);

}

}

private void openTimePicker(){

TimePickerDialog timePickerDialog = new TimePickerDialog(this, R.style.Theme\_FoodXpress, new TimePickerDialog.OnTimeSetListener() {

@Override

public void onTimeSet(TimePicker timePicker, int hour, int minute) {

strTime = String.valueOf(hour + " : " + minute);

//Toast.makeText(PlaceOrderPage.this, strTime, Toast.LENGTH\_SHORT).show();

}

}, 0, 30, false);

timePickerDialog.show();

}

private void handleTimeButton() {

Calendar calendar = Calendar.getInstance();

int Hour = calendar.get(Calendar.HOUR);

int Minute = calendar.get(Calendar.MINUTE);

TimePickerDialog timePickerDialog = new TimePickerDialog(this, new TimePickerDialog.OnTimeSetListener() {

@Override

public void onTimeSet(TimePicker timePicker, int hour, int minute) {

if (hour < 19 && hour > 22){

Toast.makeText(PlaceOrderPage.this, "You can't place order now !!!", Toast.LENGTH\_SHORT).show();

}else{

timeString = hour + ":" + minute;

timeString1 = "Selected Time : " + hour + ":" + minute;

Toast.makeText(getApplicationContext(), timeString1, Toast.LENGTH\_SHORT).show();

}

}

},Hour,Minute,false);

timePickerDialog.show();

}

@Override

public void onPaymentSuccess(String s) {

Toast.makeText(this, "Payment Successful", Toast.LENGTH\_SHORT).show();

startActivity(new Intent(PlaceOrderPage.this,StudentDashBoard.class));

emptyAll();

//sendSms();

finish();

}

private void sendSms() {

try {

String num = userPhonePlaceOrder.getText().toString();

String mess = userNamePlaceOrder.getText().toString() + ", Your Order has been placed !";

SmsManager sms = SmsManager.getDefault();

sms.sendTextMessage(num, null, mess, null, null);

SmsManager smsManager = SmsManager.getDefault();

smsManager.sendTextMessage(num,null,mess,null,null);

}catch (Exception e){

Toast.makeText(PlaceOrderPage.this, "" +e, Toast.LENGTH\_SHORT).show();

}

}

private void emptyAll() {

userNamePlaceOrder.setText("");

userPhonePlaceOrder.setText("");

timeString1 = "";

}

@Override

public void onPaymentError(int i, String s) {

Toast.makeText(this, "Error in Payment : " + s, Toast.LENGTH\_SHORT).show();

}

}

PlaceOrderPage2.java

package com.example.foodxpress;

import static android.content.ContentValues.TAG;

import android.app.Activity;

import android.app.TimePickerDialog;

import android.content.Intent;

import android.os.Bundle;

import android.text.TextUtils;

import android.util.Log;

import android.view.View;

import android.widget.ArrayAdapter;

import android.widget.Button;

import android.widget.EditText;

import android.widget.ListView;

import android.widget.TimePicker;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

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

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

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

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.ValueEventListener;

import com.razorpay.Checkout;

import com.razorpay.PaymentResultListener;

import org.json.JSONObject;

import java.util.ArrayList;

import java.util.Calendar;

import java.util.HashMap;

public class PlaceOrderPage2 extends AppCompatActivity implements PaymentResultListener {

Button btnPlaceOrder2,btnUserTimePlaceOrder2,btnMakePayment2;

FirebaseDatabase db2;

DatabaseReference reference2,reference3;

EditText userNamePlaceOrder2,userPhonePlaceOrder2;

String strTime;

String timeString1,timeString;

ListView menuListView2;

ArrayList<String> list2;

ArrayAdapter adapter2;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_place\_order\_page2);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

Checkout.preload(getApplicationContext());

db2 = FirebaseDatabase.getInstance();

reference2 = db2.getReference("Orders2");

menuListView2 = findViewById(R.id.menuListView2);

list2 = new ArrayList<>();

adapter2 = new ArrayAdapter<String>(this,R.layout.list\_item,list2);

menuListView2.setAdapter(adapter2);

reference3 = FirebaseDatabase.getInstance().getReference().child("UpdateList2");

retrieveData();

userNamePlaceOrder2 = findViewById(R.id.userNamePlaceOrder2);

userPhonePlaceOrder2 = findViewById(R.id.userPhoneNumberPlaceOrder2);

btnUserTimePlaceOrder2 = findViewById(R.id.btnUserTimePlaceOrder2);

btnMakePayment2 = findViewById(R.id.btnMakePayment2);

btnMakePayment2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

valilatePage();

//sendDataToDB();

}

});

btnUserTimePlaceOrder2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

handleTimeButton();

}

});

}

private void retrieveData() {

reference3.addValueEventListener(new ValueEventListener() {

@Override

public void onDataChange(@NonNull DataSnapshot snapshot) {

list2.clear();

for (DataSnapshot snapshot1 : snapshot.getChildren()){

Information info = snapshot1.getValue(Information.class);

String txt = info.getItem1() + "\n" + info.getItem2() + "\n" + info.getItem3();

list2.add(txt);

}

adapter2.notifyDataSetChanged();

}

@Override

public void onCancelled(@NonNull DatabaseError error) {

}

});

}

private void valilatePage() {

if (TextUtils.isEmpty(userNamePlaceOrder2.getText().toString().trim())){

userNamePlaceOrder2.setError("Please enter name !");

userNamePlaceOrder2.requestFocus();

}else if(TextUtils.isEmpty(userPhonePlaceOrder2.getText().toString().trim())){

userPhonePlaceOrder2.setError("Please enter mobile number !");

userPhonePlaceOrder2.requestFocus();

} else if (TextUtils.isEmpty(timeString1)) {

btnUserTimePlaceOrder2.setError("Please enter time !");

btnUserTimePlaceOrder2.requestFocus();

} else if (userPhonePlaceOrder2.getText().toString().trim().length() != 10) {

userPhonePlaceOrder2.setError("Please enter correct phone number");

userPhonePlaceOrder2.requestFocus();

} else {

sendDataToDB();

}

}

private void sendDataToDB() {

HashMap<String,Object> map = new HashMap<>();

map.put("Name",userNamePlaceOrder2.getText().toString());

map.put("PhoneNumber",userPhonePlaceOrder2.getText().toString());

map.put("Time",timeString1);

reference2.child(userPhonePlaceOrder2.getText().toString()).setValue(map).addOnCompleteListener(new OnCompleteListener<Void>() {

@Override

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

if (task.isSuccessful()){

Toast.makeText(PlaceOrderPage2.this, "Redirecting to Payment", Toast.LENGTH\_SHORT).show();

paymentNow();

}else{

Toast.makeText(PlaceOrderPage2.this, "Error", Toast.LENGTH\_SHORT).show();

}

}

}).addOnFailureListener(new OnFailureListener() {

@Override

public void onFailure(@NonNull Exception e) {

Toast.makeText(PlaceOrderPage2.this, "Error : " + e, Toast.LENGTH\_SHORT).show();

}

});

}

private void paymentNow() {

Checkout checkout = new Checkout();

checkout.setKeyID("rzp\_test\_FRXsWTMSu6on5g");

checkout.setImage(R.drawable.padloack);

final Activity activity = this;

try {

JSONObject options = new JSONObject();

options.put("name", "Swad Mess");

options.put("description", "Pre-Order Payment");

//options.put("image", "https://s3.amazonaws.com/rzp-mobile/images/rzp.jpg");

//options.put("order\_id", "order\_DBJOWzybf0sJbb");//from response of step 3.

options.put("theme.color", "#3399cc");

options.put("currency", "INR");

options.put("amount", "6000");//pass amount in currency subunits

options.put("prefill.email", "gaurav.kumar@example.com");

options.put("prefill.contact","9988776655");

JSONObject retryObj = new JSONObject();

retryObj.put("enabled", true);

retryObj.put("max\_count", 4);

options.put("retry", retryObj);

checkout.open(activity, options);

} catch(Exception e) {

Log.e(TAG, "Error in starting Razorpay Checkout", e);

}

}

private void handleTimeButton() {

Calendar calendar = Calendar.getInstance();

int Hour = calendar.get(Calendar.HOUR);

int Minute = calendar.get(Calendar.MINUTE);

TimePickerDialog timePickerDialog = new TimePickerDialog(this, new TimePickerDialog.OnTimeSetListener() {

@Override

public void onTimeSet(TimePicker timePicker, int hour, int minute) {

if (hour > 10){

Toast.makeText(PlaceOrderPage2.this, "You can't place order now !!!", Toast.LENGTH\_SHORT).show();

}else{

timeString = hour + ":" + minute;

timeString1 = "Selected Time : " + hour + ":" + minute;

Toast.makeText(getApplicationContext(), timeString1, Toast.LENGTH\_SHORT).show();

}

}

},Hour,Minute,false);

timePickerDialog.show();

}

@Override

public void onPaymentSuccess(String s) {

Toast.makeText(this, "Payment Successful", Toast.LENGTH\_SHORT).show();

startActivity(new Intent(PlaceOrderPage2.this,StudentDashBoard.class));

emptyAll();

finish();

}

private void emptyAll() {

userNamePlaceOrder2.setText("");

userPhonePlaceOrder2.setText("");

timeString1 = "";

}

@Override

public void onPaymentError(int i, String s) {

}

}

PlaceOrderPage3.java

package com.example.foodxpress;

import static android.content.ContentValues.TAG;

import android.app.Activity;

import android.app.TimePickerDialog;

import android.os.Bundle;

import android.text.TextUtils;

import android.util.Log;

import android.view.View;

import android.widget.ArrayAdapter;

import android.widget.Button;

import android.widget.EditText;

import android.widget.ListView;

import android.widget.TimePicker;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

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

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

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

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.ValueEventListener;

import com.razorpay.Checkout;

import org.json.JSONObject;

import java.util.ArrayList;

import java.util.Calendar;

import java.util.HashMap;

public class PlaceOrderPage3 extends AppCompatActivity {

Button btnPlaceOrder3,btnUserTimePlaceOrder3,btnMakePayment3;

FirebaseDatabase db3;

DatabaseReference reference3,reference4;

EditText userNamePlaceOrder3,userPhonePlaceOrder3;

String strTime;

String timeString1,timeString;

ListView menuListView3;

ArrayList<String> list3;

ArrayAdapter adapter3;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_place\_order\_page3);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

Checkout.preload(getApplicationContext());

menuListView3 = findViewById(R.id.menuListView3);

list3 = new ArrayList<>();

adapter3 = new ArrayAdapter<String>(this,R.layout.list\_item,list3);

menuListView3.setAdapter(adapter3);

reference4 = FirebaseDatabase.getInstance().getReference().child("UpdateList3");

db3 = FirebaseDatabase.getInstance();

reference3 = db3.getReference("Orders3");

retrieveData();

userNamePlaceOrder3 = findViewById(R.id.userNamePlaceOrder3);

userPhonePlaceOrder3 = findViewById(R.id.userPhoneNumberPlaceOrder3);

btnUserTimePlaceOrder3 = findViewById(R.id.btnUserTimePlaceOrder3);

btnUserTimePlaceOrder3.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

handleTimeButton();

}

});

btnMakePayment3 = findViewById(R.id.btnMakePayment3);

btnMakePayment3.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

valilatePage();

//sendDataToDB();

}

});

}

private void retrieveData() {

reference4.addValueEventListener(new ValueEventListener() {

@Override

public void onDataChange(@NonNull DataSnapshot snapshot) {

list3.clear();

for (DataSnapshot snapshot1 : snapshot.getChildren()){

Information info = snapshot1.getValue(Information.class);

String txt = info.getItem1() + "\n" + info.getItem2() + "\n" + info.getItem3();

list3.add(txt);

}

adapter3.notifyDataSetChanged();

}

@Override

public void onCancelled(@NonNull DatabaseError error) {

}

});

}

private void handleTimeButton() {

Calendar calendar = Calendar.getInstance();

int Hour = calendar.get(Calendar.HOUR);

int Minute = calendar.get(Calendar.MINUTE);

TimePickerDialog timePickerDialog = new TimePickerDialog(this, new TimePickerDialog.OnTimeSetListener() {

@Override

public void onTimeSet(TimePicker timePicker, int hour, int minute) {

if (hour > 10){

Toast.makeText(PlaceOrderPage3.this, "You can't place order now !!!", Toast.LENGTH\_SHORT).show();

}else{

timeString = hour + ":" + minute;

timeString1 = "Selected Time : " + hour + ":" + minute;

Toast.makeText(getApplicationContext(), timeString1, Toast.LENGTH\_SHORT).show();

}

}

},Hour,Minute,false);

timePickerDialog.show();

}

private void valilatePage() {

if (TextUtils.isEmpty(userNamePlaceOrder3.getText().toString().trim())){

userNamePlaceOrder3.setError("Please enter name !");

userNamePlaceOrder3.requestFocus();

}else if(TextUtils.isEmpty(userPhonePlaceOrder3.getText().toString().trim())){

userPhonePlaceOrder3.setError("Please enter mobile number !");

userPhonePlaceOrder3.requestFocus();

} else if (TextUtils.isEmpty(timeString1)) {

btnUserTimePlaceOrder3.setError("Please enter time !");

btnUserTimePlaceOrder3.requestFocus();

} else if (userPhonePlaceOrder3.getText().toString().trim().length() != 10) {

userPhonePlaceOrder3.setError("Please enter correct phone number");

userPhonePlaceOrder3.requestFocus();

} else {

sendDataToDB();

}

}

private void sendDataToDB() {

HashMap<String,Object> map = new HashMap<>();

map.put("Name",userNamePlaceOrder3.getText().toString());

map.put("PhoneNumber",userPhonePlaceOrder3.getText().toString());

map.put("Time",timeString1);

reference3.child(userPhonePlaceOrder3.getText().toString()).setValue(map).addOnCompleteListener(new OnCompleteListener<Void>() {

@Override

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

if (task.isSuccessful()){

Toast.makeText(PlaceOrderPage3.this, "Redirecting to Payment", Toast.LENGTH\_SHORT).show();

paymentNow();

}else{

Toast.makeText(PlaceOrderPage3.this, "Error", Toast.LENGTH\_SHORT).show();

}

}

}).addOnFailureListener(new OnFailureListener() {

@Override

public void onFailure(@NonNull Exception e) {

Toast.makeText(PlaceOrderPage3.this, "Error : " + e, Toast.LENGTH\_SHORT).show();

}

});

}

private void paymentNow() {

Checkout checkout = new Checkout();

checkout.setKeyID("rzp\_test\_FRXsWTMSu6on5g");

checkout.setImage(R.drawable.padloack);

final Activity activity = this;

try {

JSONObject options = new JSONObject();

options.put("name", "Shital Mess");

options.put("description", "Pre-Order Payment");

//options.put("image", "https://s3.amazonaws.com/rzp-mobile/images/rzp.jpg");

//options.put("order\_id", "order\_DBJOWzybf0sJbb");//from response of step 3.

options.put("theme.color", "#3399cc");

options.put("currency", "INR");

options.put("amount", "6000");//pass amount in currency subunits

options.put("prefill.email", "gaurav.kumar@example.com");

options.put("prefill.contact","9988776655");

JSONObject retryObj = new JSONObject();

retryObj.put("enabled", true);

retryObj.put("max\_count", 4);

options.put("retry", retryObj);

checkout.open(activity, options);

} catch(Exception e) {

Log.e(TAG, "Error in starting Razorpay Checkout", e);

}

}

}

ShowAllOrder.java

package com.example.foodxpress;

import android.os.Bundle;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

import androidx.recyclerview.widget.LinearLayoutManager;

import androidx.recyclerview.widget.RecyclerView;

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.ValueEventListener;

import java.util.ArrayList;

public class ShowAllOrders extends AppCompatActivity {

RecyclerView recyclerView;

ArrayList<UserOrder> list;

DatabaseReference database;

MyAdapter myAdapter;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_show\_all\_orders);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

recyclerView = findViewById(R.id.allOrdersRecycler);

database = FirebaseDatabase.getInstance().getReference("Orders");

recyclerView.setHasFixedSize(true);

recyclerView.setLayoutManager(new LinearLayoutManager(this));

list = new ArrayList<>();

myAdapter = new MyAdapter(this,list);

recyclerView.setAdapter(myAdapter);

database.addValueEventListener(new ValueEventListener() {

@Override

public void onDataChange(@NonNull DataSnapshot snapshot) {

for (DataSnapshot dataSnapshot:snapshot.getChildren()){

UserOrder userOrder = dataSnapshot.getValue(UserOrder.class);

list.add(userOrder);

}

myAdapter.notifyDataSetChanged();

}

@Override

public void onCancelled(@NonNull DatabaseError error) {

}

});

}

}

ShowAllOrder2.java

package com.example.foodxpress;

import android.os.Bundle;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

import androidx.recyclerview.widget.LinearLayoutManager;

import androidx.recyclerview.widget.RecyclerView;

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.ValueEventListener;

import java.util.ArrayList;

public class ShowAllOrders2 extends AppCompatActivity {

RecyclerView recyclerView2;

ArrayList<UserOrder2> list2;

DatabaseReference database2;

MyAdapter2 myAdapter2;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_show\_all\_orders2);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

recyclerView2 = findViewById(R.id.allOrdersRecycler2);

database2 = FirebaseDatabase.getInstance().getReference("Orders2");

recyclerView2.setHasFixedSize(true);

recyclerView2.setLayoutManager(new LinearLayoutManager(this));

list2 = new ArrayList<>();

myAdapter2 = new MyAdapter2(this,list2);

recyclerView2.setAdapter(myAdapter2);

database2.addValueEventListener(new ValueEventListener() {

@Override

public void onDataChange(@NonNull DataSnapshot snapshot) {

for (DataSnapshot dataSnapshot:snapshot.getChildren()){

UserOrder2 userOrder2 = dataSnapshot.getValue(UserOrder2.class);

list2.add(userOrder2);

}

myAdapter2.notifyDataSetChanged();

}

@Override

public void onCancelled(@NonNull DatabaseError error) {

}

});

}

}

ShowAllOrder3.java

package com.example.foodxpress;

import android.os.Bundle;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

import androidx.recyclerview.widget.LinearLayoutManager;

import androidx.recyclerview.widget.RecyclerView;

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.ValueEventListener;

import java.util.ArrayList;

public class ShowAllOrders3 extends AppCompatActivity {

RecyclerView recyclerView3;

ArrayList<UserOrder3> list3;

DatabaseReference database3;

MyAdapter3 myAdapter3;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_show\_all\_orders3);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

recyclerView3 = findViewById(R.id.allOrdersRecycler3);

database3 = FirebaseDatabase.getInstance().getReference("Orders3");

recyclerView3.setHasFixedSize(true);

recyclerView3.setLayoutManager(new LinearLayoutManager(this));

list3 = new ArrayList<>();

myAdapter3 = new MyAdapter3(this,list3);

recyclerView3.setAdapter(myAdapter3);

database3.addValueEventListener(new ValueEventListener() {

@Override

public void onDataChange(@NonNull DataSnapshot snapshot) {

for (DataSnapshot dataSnapshot:snapshot.getChildren()){

UserOrder3 userOrder3 = dataSnapshot.getValue(UserOrder3.class);

list3.add(userOrder3);

}

myAdapter3.notifyDataSetChanged();

}

@Override

public void onCancelled(@NonNull DatabaseError error) {

}

});

}

}

StudentDashBoard.java

package com.example.foodxpress;

import android.content.Intent;

import android.net.Uri;

import android.os.Bundle;

import android.view.View;

import android.widget.TextView;

import androidx.activity.EdgeToEdge;

import androidx.appcompat.app.AppCompatActivity;

import androidx.cardview.widget.CardView;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

import com.google.firebase.auth.FirebaseAuth;

import com.google.firebase.auth.FirebaseUser;

public class StudentDashBoard extends AppCompatActivity {

TextView goToProfilePage,goToAboutFoodXpress,goToStudentMenuPage;

CardView adityaMess,swadMess,shitalMess;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_student\_dash\_board);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

//goToProfilePage = findViewById(R.id.goToProfilePage);

goToAboutFoodXpress = findViewById(R.id.goToAboutFoodXpress);

adityaMess = findViewById(R.id.adityaMess);

goToStudentMenuPage = findViewById(R.id.goToStudentMenuPage);

swadMess = findViewById(R.id.swadMess);

shitalMess = findViewById(R.id.shitalMess);

shitalMess.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(StudentDashBoard.this,PlaceOrderPage3.class));

}

});

swadMess.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(StudentDashBoard.this,PlaceOrderPage2.class));

}

});

goToStudentMenuPage.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(StudentDashBoard.this,StudentMenuPage.class));

}

});

goToAboutFoodXpress.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(StudentDashBoard.this,AboutFoodXpress.class));

}

});

// goToProfilePage.setOnClickListener(new View.OnClickListener() {

// @Override

// public void onClick(View v) {

// startActivity(new Intent(StudentDashBoard.this,StudentProfilePage.class));

// }

// });

adityaMess.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(StudentDashBoard.this,PlaceOrderPage.class));

}

});

}

public void accessUserInformation(){

FirebaseUser user = FirebaseAuth.getInstance().getCurrentUser();

if (user != null) {

// Name, email address, and profile photo Url

String name = user.getDisplayName();

String email = user.getEmail();

Uri photoUrl = user.getPhotoUrl();

// Check if user's email is verified

boolean emailVerified = user.isEmailVerified();

// The user's ID, unique to the Firebase project. Do NOT use this value to

// authenticate with your backend server, if you have one. Use

// FirebaseUser.getIdToken() instead.

String uid = user.getUid();

}

}

}

StudentLoginPage.java

package com.example.foodxpress;

import android.content.Intent;

import android.os.Bundle;

import android.text.TextUtils;

import android.util.Patterns;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.TextView;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.appcompat.widget.AppCompatButton;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

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

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

import com.google.firebase.auth.AuthResult;

import com.google.firebase.auth.FirebaseAuth;

import com.google.firebase.auth.FirebaseUser;

public class StudentLoginPage extends AppCompatActivity {

TextView goToRegistrationPage,goToMessOwnerLoginPage,goToForgotPassword;

EditText email,password;

Button btnLoginUser;

FirebaseAuth mAuth;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_student\_login\_page);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

goToRegistrationPage = findViewById(R.id.goToRegistrationPage);

goToMessOwnerLoginPage = findViewById(R.id.goToMessOwnerLogin);

goToForgotPassword = findViewById(R.id.goToForgotPassword);

btnLoginUser = findViewById(R.id.btnLoginUser);

email = findViewById(R.id.etUsername);

password = findViewById(R.id.etPassword);

mAuth = FirebaseAuth.getInstance();

goToForgotPassword.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(StudentLoginPage.this,ForgotPassword.class));

}

});

btnLoginUser.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

if (TextUtils.isEmpty(email.getText().toString())) {

email.setError("Please Enter Email");

email.requestFocus();

} else if (TextUtils.isEmpty(password.getText().toString())) {

password.setError("Please Enter Password");

password.requestFocus();

} else if (!Patterns.EMAIL\_ADDRESS.matcher(email.getText().toString()).matches()) {

email.setError("Please Enter Valid Email");

email.requestFocus();

} else if (password.getText().toString().length() < 6) {

password.setError("Please Enter Correct Password");

password.requestFocus();

} else {

startActivity(new Intent(StudentLoginPage.this, StudentDashBoard.class));

//loginUser(email.getText().toString(),password.getText().toString());

//loginUser1(email.getText().toString(),password.getText().toString());

}

}

});

goToMessOwnerLoginPage.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(StudentLoginPage.this,MessOwnerLoginPage.class));

}

});

goToRegistrationPage.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

Intent intent = new Intent(StudentLoginPage.this,StudentRegistrationPage.class);

startActivity(intent);

}

});

}

private void loginUser1(String email, String password) {

mAuth.signInWithEmailAndPassword(email, password)

.addOnCompleteListener(this, new OnCompleteListener<AuthResult>() {

@Override

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

if (task.isSuccessful()) {

FirebaseUser user = mAuth.getCurrentUser();

//Toast.makeText(StudentLoginPage.this, "Logged In successful", Toast.LENGTH\_SHORT).show();

updateUI(user);

} else {

Toast.makeText(StudentLoginPage.this, "Authentication failed.", Toast.LENGTH\_SHORT).show();

updateUI(null);

}

}

});

}

public void updateUI(FirebaseUser account){

if(account != null){

Toast.makeText(this,"You Signed In successfully",Toast.LENGTH\_LONG).show();

startActivity(new Intent(this,StudentDashBoard.class));

}else {

Toast.makeText(this,"You didn't signed in",Toast.LENGTH\_LONG).show();

}

}

@Override

public void onStart() {

super.onStart();

// Check if user is signed in (non-null) and update UI accordingly.

FirebaseUser currentUser = mAuth.getCurrentUser();

if(currentUser != null){

currentUser.reload();

}

}

private void loginUser(String email1, String password1) {

mAuth.signInWithEmailAndPassword(email1,password1).addOnCompleteListener(new OnCompleteListener<AuthResult>() {

@Override

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

if (task.isSuccessful()){

if (mAuth.getCurrentUser().isEmailVerified()){

//progressBar.setVisibility(View.VISIBLE);

emptyAll();

Toast.makeText(StudentLoginPage.this, "LOGGED IN SUCCESSFULLY", Toast.LENGTH\_SHORT).show();

finish();

startActivity(new Intent(StudentLoginPage.this,StudentDashBoard.class));

}else{

Toast.makeText(StudentLoginPage.this, "Email Not Verified", Toast.LENGTH\_SHORT).show();

}

// FirebaseUser user = FirebaseAuth.getInstance().getCurrentUser();

// if (user.isEmailVerified()){

//

// }else{

// user.sendEmailVerification();

// Toast.makeText(LoginPage.this, "Check your Email to verify our account", Toast.LENGTH\_SHORT).show();

// }

}else{

Toast.makeText(StudentLoginPage.this, "ACCOUNT NOT FOUND WITH THIS EMAIL", Toast.LENGTH\_SHORT).show();

}

}

});

}

private void emptyAll() {

email.setText("");

password.setText("");

}

}

StudentMenuPage.java

package com.example.foodxpress;

import android.os.Bundle;

import android.widget.ArrayAdapter;

import android.widget.ListView;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

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.ValueEventListener;

import java.util.ArrayList;

public class StudentMenuPage extends AppCompatActivity {

ListView menuListView;

ArrayList<String> list;

ArrayAdapter adapter;

DatabaseReference reference;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_student\_menu\_page);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

//menuListView = findViewById(R.id.menuListView);

list = new ArrayList<>();

adapter = new ArrayAdapter<String>(this,R.layout.list\_item,list);

menuListView.setAdapter(adapter);

reference = FirebaseDatabase.getInstance().getReference().child("UpdateList");

reference.addValueEventListener(new ValueEventListener() {

@Override

public void onDataChange(@NonNull DataSnapshot snapshot) {

list.clear();

for (DataSnapshot snapshot1 : snapshot.getChildren()){

Information info = snapshot1.getValue(Information.class);

String txt = info.getItem1() + "\n" + info.getItem2() + "\n" + info.getItem3();

list.add(txt);

}

adapter.notifyDataSetChanged();

}

@Override

public void onCancelled(@NonNull DatabaseError error) {

}

});

}

}

StudentRegistrationPage.java

package com.example.foodxpress;

import static android.content.ContentValues.TAG;

import android.content.Intent;

import android.os.Bundle;

import android.text.TextUtils;

import android.util.Log;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.ImageView;

import android.widget.TextView;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.appcompat.widget.AppCompatButton;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

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

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

import com.google.firebase.auth.AuthResult;

import com.google.firebase.auth.FirebaseAuth;

import com.google.firebase.auth.FirebaseUser;

import com.google.firebase.database.DatabaseReference;

import com.google.firebase.database.FirebaseDatabase;

import java.util.HashMap;

public class StudentRegistrationPage extends AppCompatActivity {

//ImageView profilePic;

EditText etRegEmail1,etRegPass1,etRegName1,etRegConfirmPass1,etRegMobileNo1;

TextView backToLoginPage;

Button btnRegisterUser;

FirebaseAuth mAuth;

FirebaseDatabase db;

DatabaseReference reference;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_student\_registration\_page);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

mAuth = FirebaseAuth.getInstance();

db = FirebaseDatabase.getInstance();

reference = db.getReference("User");

etRegName1 = findViewById(R.id.etRegName1);

etRegConfirmPass1 = findViewById(R.id.etRegConfirmPassword1);

etRegMobileNo1 = findViewById(R.id.etRegMobile1);

btnRegisterUser = findViewById(R.id.btnRegisterUser1);

etRegEmail1 = findViewById(R.id.etRegEmail1);

etRegPass1 = findViewById(R.id.etRegPassword1);

//profilePic = findViewById(R.id.profilePic);

//profilePic.setAlpha(127);

backToLoginPage = findViewById(R.id.backToLoginPage);

backToLoginPage.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

startActivity(new Intent(StudentRegistrationPage.this,StudentLoginPage.class));

}

});

/\*btnRegisterUser.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

if (TextUtils.isEmpty(etRegName1.getText().toString())){

etRegName1.setError("Please Enter Name ! ");

etRegName1.requestFocus();

}else if (TextUtils.isEmpty(etRegEmail1.getText().toString())){

etRegEmail1.setError("Please Enter Email ! ");

etRegEmail1.requestFocus();

}else if (TextUtils.isEmpty(etRegPass1.getText().toString())){

etRegPass1.setError("Please Enter Password ! ");

etRegPass1.requestFocus();

}else if (TextUtils.isEmpty(etRegConfirmPass1.getText().toString())){

etRegConfirmPass1.setError("Please Enter Confirm Password ! ");

etRegConfirmPass1.requestFocus();

}else if (!TextUtils.equals(etRegConfirmPass1.getText().toString(),etRegPass1.getText().toString())){

etRegConfirmPass1.setError("Please Enter Confirm Password ! ");

etRegConfirmPass1.requestFocus();

}else if (TextUtils.isEmpty(etRegMobileNo1.getText().toString())){

etRegMobileNo1.setError("Please Enter Phone Number ! ");

etRegMobileNo1.requestFocus();

}else if (etRegMobileNo1.getText().toString().length()!=10) {

etRegMobileNo1.setError("Please Enter Valid Phone Number ! ");

etRegMobileNo1.requestFocus();

}else{

createUser(etRegEmail1.getText().toString(),etRegPass1.getText().toString());

}

}

});

\*/

btnRegisterUser.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

createUser(etRegEmail1.getText().toString(),etRegPass1.getText().toString());

//createUser1(etRegEmail1.getText().toString(),etRegPass1.getText().toString());

}

});

}

private void createUser1(String email, String password) {

mAuth.createUserWithEmailAndPassword(email, password)

.addOnCompleteListener(this, new OnCompleteListener<AuthResult>() {

@Override

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

if (task.isSuccessful()) {

FirebaseUser user = mAuth.getCurrentUser();

} else {

Toast.makeText(StudentRegistrationPage.this, "Authentication failed.", Toast.LENGTH\_SHORT).show();

}

}

});

}

public void updateUI(FirebaseUser account){

if(account != null){

Toast.makeText(this,"You Signed In successfully",Toast.LENGTH\_LONG).show();

startActivity(new Intent(this,StudentDashBoard.class));

}else {

Toast.makeText(this,"You Didnt signed in",Toast.LENGTH\_LONG).show();

}

}

private void createUser(String email, String password) {

mAuth.createUserWithEmailAndPassword(email,password).addOnCompleteListener(new OnCompleteListener<AuthResult>() {

@Override

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

if (task.isSuccessful()){

verifyEmail();

// Toast.makeText(RegisteraPage2.this, "Created", Toast.LENGTH\_SHORT).show();

//sendUserToDatabase();

//sendUserToDatabase1();

//goToLoginPage();

//Toast.makeText(StudentRegistrationPage.this, "REGISTER ZALA", Toast.LENGTH\_SHORT).show();

}else{

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

}

}

});

}

private void sendUserToDatabase1() {

HashMap<String,Object> map = new HashMap<>();

map.put("Email",etRegEmail1.getText().toString());

map.put("MobileNo",etRegMobileNo1.getText().toString());

map.put("Name",etRegName1.getText().toString());

reference.child(etRegMobileNo1.getText().toString()).setValue(map).addOnCompleteListener(new OnCompleteListener<Void>() {

@Override

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

if (task.isSuccessful()){

// Toast.makeText(StudentRegistrationPage.this, "", Toast.LENGTH\_SHORT).show();

goToLoginPage();

emptyAll();

}else{

Toast.makeText(StudentRegistrationPage.this, "Error", Toast.LENGTH\_SHORT).show();

}

}

});

}

private void emptyAll() {

etRegName1.setText("");

etRegEmail1.setText("");

etRegPass1.setText("");

etRegConfirmPass1.setText("");

etRegMobileNo1.setText("");

}

private void verifyEmail() {

mAuth.getCurrentUser().sendEmailVerification().addOnCompleteListener(new OnCompleteListener<Void>() {

@Override

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

if (task.isSuccessful()){

Toast.makeText(StudentRegistrationPage.this, "Check your Email", Toast.LENGTH\_SHORT).show();

sendUserToDatabase1();

}else{

Toast.makeText(StudentRegistrationPage.this, "Error Occured BC", Toast.LENGTH\_SHORT).show();

}

}

});

}

private void sendUserToDatabase() {

HashMap<String,Object> map = new HashMap<>();

//map.put("Name",etRegName1.getText().toString());

map.put("Email",etRegEmail1.getText().toString());

map.put("Mobile No",etRegConfirmPass1.getText().toString());

reference.push().child(etRegEmail1.getText().toString()).setValue(map).addOnCompleteListener(new OnCompleteListener<Void>() {

@Override

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

if (!task.isSuccessful()){

Toast.makeText(StudentRegistrationPage.this, "ERROR SENDING DATA TO DATABASE", Toast.LENGTH\_SHORT).show();

}else{

Toast.makeText(StudentRegistrationPage.this, "User Sent to Database", Toast.LENGTH\_SHORT).show();

goToLoginPage();

}

}

});

}

private void goToLoginPage() {

startActivity(new Intent(StudentRegistrationPage.this,StudentLoginPage.class));

}

}

UpdateMenu.java

package com.example.foodxpress;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

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

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

import com.google.firebase.database.DatabaseReference;

import com.google.firebase.database.FirebaseDatabase;

import java.util.HashMap;

public class UpdateMenu extends AppCompatActivity {

EditText updateFoodItem1,updateFoodItem2,updateFoodItem3;

Button btnUpdateMenu;

FirebaseDatabase db;

DatabaseReference reference;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_update\_menu);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

db = FirebaseDatabase.getInstance();

reference = db.getReference("UpdateList");

btnUpdateMenu = findViewById(R.id.btnUpdateMenu);

updateFoodItem1 = findViewById(R.id.updateFoodItem1);

updateFoodItem2 = findViewById(R.id.updateFoodItem2);

updateFoodItem3 = findViewById(R.id.updateFoodItem3);

btnUpdateMenu.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

updateToDB();

}

});

}

private void updateToDB() {

HashMap<String,Object> map = new HashMap<>();

map.put("item1",updateFoodItem1.getText().toString());

map.put("item2",updateFoodItem2.getText().toString());

map.put("item3",updateFoodItem3.getText().toString());

reference.child("AdityaMess").setValue(map).addOnCompleteListener(new OnCompleteListener<Void>() {

@Override

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

if (task.isSuccessful()){

Toast.makeText(UpdateMenu.this, "Menu Updated Succesfully", Toast.LENGTH\_SHORT).show();

emptyAll();

}else{

Toast.makeText(UpdateMenu.this, "Error in updating menu", Toast.LENGTH\_SHORT).show();

}

}

});

}

private void emptyAll() {

updateFoodItem1.setText("");

updateFoodItem2.setText("");

updateFoodItem3.setText("");

}

}

UpdateMenu2.java

package com.example.foodxpress;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

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

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

import com.google.firebase.database.DatabaseReference;

import com.google.firebase.database.FirebaseDatabase;

import java.util.HashMap;

public class UpdateMenu2 extends AppCompatActivity {

EditText updateFoodItem1,updateFoodItem2,updateFoodItem3;

Button btnUpdateMenu2;

FirebaseDatabase db2;

DatabaseReference reference2;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_update\_menu2);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

db2 = FirebaseDatabase.getInstance();

reference2 = db2.getReference("UpdateList2");

btnUpdateMenu2 = findViewById(R.id.btnUpdateMenu2);

updateFoodItem1 = findViewById(R.id.updateFoodItem1\_2);

updateFoodItem2 = findViewById(R.id.updateFoodItem2\_2);

updateFoodItem3 = findViewById(R.id.updateFoodItem3\_2);

btnUpdateMenu2.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

updateToDB();

}

});

}

private void updateToDB() {

HashMap<String,Object> map = new HashMap<>();

map.put("item1",updateFoodItem1.getText().toString());

map.put("item2",updateFoodItem2.getText().toString());

map.put("item3",updateFoodItem3.getText().toString());

reference2.child("Mess2").setValue(map).addOnCompleteListener(new OnCompleteListener<Void>() {

@Override

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

if (task.isSuccessful()){

Toast.makeText(UpdateMenu2.this, "Menu Updated Succesfully", Toast.LENGTH\_SHORT).show();

emptyAll();

}else{

Toast.makeText(UpdateMenu2.this, "Error in updating menu", Toast.LENGTH\_SHORT).show();

}

}

});

}

private void emptyAll() {

updateFoodItem1.setText("");

updateFoodItem2.setText("");

updateFoodItem3.setText("");

}

}

UpdateMenu3.java

package com.example.foodxpress;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.annotation.NonNull;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

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

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

import com.google.firebase.database.DatabaseReference;

import com.google.firebase.database.FirebaseDatabase;

import java.util.HashMap;

public class UpdateMenu3 extends AppCompatActivity {

EditText updateFoodItem1,updateFoodItem2,updateFoodItem3;

Button btnUpdateMenu3;

FirebaseDatabase db3;

DatabaseReference reference3;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

EdgeToEdge.enable(this);

setContentView(R.layout.activity\_update\_menu3);

ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

return insets;

});

db3 = FirebaseDatabase.getInstance();

reference3 = db3.getReference("UpdateList3");

btnUpdateMenu3 = findViewById(R.id.btnUpdateMenu3);

updateFoodItem1 = findViewById(R.id.updateFoodItem1\_3);

updateFoodItem2 = findViewById(R.id.updateFoodItem2\_3);

updateFoodItem3 = findViewById(R.id.updateFoodItem3\_3);

btnUpdateMenu3.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

updateToDB();

}

});

}

private void updateToDB() {

HashMap<String,Object> map = new HashMap<>();

map.put("item1",updateFoodItem1.getText().toString());

map.put("item2",updateFoodItem2.getText().toString());

map.put("item3",updateFoodItem3.getText().toString());

reference3.child("Mess3").setValue(map).addOnCompleteListener(new OnCompleteListener<Void>() {

@Override

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

if (task.isSuccessful()){

Toast.makeText(UpdateMenu3.this, "Menu Updated Succesfully", Toast.LENGTH\_SHORT).show();

emptyAll();

}else{

Toast.makeText(UpdateMenu3.this, "Error in updating menu", Toast.LENGTH\_SHORT).show();

}

}

});

}

private void emptyAll() {

updateFoodItem1.setText("");

updateFoodItem2.setText("");

updateFoodItem3.setText("");

}

}

UserOrder.java

package com.example.foodxpress;

public class UserOrder {

String Name;

String PhoneNumber;

// public UserOrder(String name, String phoneNumber, String time) {

// Name = name;

// PhoneNumber = phoneNumber;

// Time = time;

// }

String Time;

public String getName() {

return Name;

}

public String getPhoneNumber() {

return PhoneNumber;

}

public String getTime() {

return Time;

}

}

UserOrder2.java

package com.example.foodxpress;

public class UserOrder2 {

String Name,PhoneNumber,Time;

public String getName() {

return Name;

}

public void setName(String name) {

Name = name;

}

public String getPhoneNumber() {

return PhoneNumber;

}

public void setPhoneNumber(String phoneNumber) {

PhoneNumber = phoneNumber;

}

public String getTime() {

return Time;

}

public void setTime(String time) {

Time = time;

}

public UserOrder2(String name, String phoneNumber, String time) {

Name = name;

PhoneNumber = phoneNumber;

Time = time;

}

public UserOrder2() {

}

}

UserOrder3.java

package com.example.foodxpress;

public class UserOrder3 {

String Name,PhoneNumber,Time;

public String getName() {

return Name;

}

public void setName(String name) {

Name = name;

}

public String getPhoneNumber() {

return PhoneNumber;

}

public void setPhoneNumber(String phoneNumber) {

PhoneNumber = phoneNumber;

}

public String getTime() {

return Time;

}

public void setTime(String time) {

Time = time;

}

}

Background\_image.xml

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

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

<stroke android:width="2dp"

android:color="@color/black"/>

</shape>

Input\_style.xml

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

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

<stroke android:color="#f1f1f1" android:width="3dp"/>

</shape>

activity\_about\_food\_xpress.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:background="@drawable/bg3"

android:id="@+id/main"

android:layout\_width="match\_parent"

android:orientation="vertical"

android:layout\_height="match\_parent"

tools:context=".AboutFoodXpress">

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="About FoodXpress"

android:gravity="center"

android:layout\_marginTop="30dp"

android:textColor="@color/white"

android:textSize="20sp"

android:textStyle="bold"/>

<!-- Description -->

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="40dp"

android:textSize="18dp"

android:textColor="@color/white"

android:text="FoodXpress is your ultimate Mess food Pre-ordering app that brings your favorite dishes from local Mess, With a wide range of cuisines and easy-to-use interface."/>

<androidx.cardview.widget.CardView

android:layout\_width="match\_parent"

android:layout\_height="200dp"

app:cardCornerRadius="40dp"

android:layout\_marginLeft="20dp"

android:layout\_marginRight="20dp"

android:layout\_marginTop="30dp"

android:elevation="40dp">

<!-- Features -->

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="Key Features:"

android:textStyle="bold"

android:gravity="center"

android:paddingTop="19dp"/>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:orientation="vertical"

android:layout\_marginLeft="20dp"

android:layout\_marginRight="20dp"

android:layout\_marginTop="50dp"

android:paddingLeft="16dp">

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="1. Browse menus of nearby Mess."/>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="2. Order Homemade food."/>

<!-- <TextView-->

<!-- android:layout\_width="wrap\_content"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:text="3. Customize your orders to fit your preferences."/>-->

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="3. Time management."/>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="4. Secure payment options."/>

</LinearLayout>

</androidx.cardview.widget.CardView>

<!-- Contact Information -->

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="Contact Us:"

android:textColor="@color/white"

android:gravity="center"

android:textStyle="bold"

android:paddingTop="16dp"/>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:textColor="@color/white"

android:gravity="center"

android:textStyle="bold"

android:text="Email: foodxpress@gmail.com"

android:paddingLeft="16dp"/>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center"

android:textStyle="bold"

android:text="Phone: +91 9123456789"

android:textColor="@color/white"

android:paddingLeft="16dp"/>

</LinearLayout>

activity\_delete\_record.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:id="@+id/main"

android:background="@drawable/img3"

android:orientation="vertical"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".DeleteRecord">

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Enter Phone Number Here"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/black"

android:textColorHint="#D3D3D3"

android:id="@+id/deleteRecord"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<Button

android:id="@+id/btnDeleteRecord"

android:layout\_width="350dp"

android:layout\_height="wrap\_content"

android:layout\_gravity="center"

android:layout\_marginTop="10dp"

android:backgroundTint="@color/btncolor1"

android:padding="15dp"

android:text="Delete"

android:textAllCaps="false"

android:textSize="23dp"

app:cornerRadius="50dp" />

</LinearLayout>

activity\_forgot\_password.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:id="@+id/main"

android:layout\_width="match\_parent"

android:orientation="vertical"

android:background="@drawable/img6"

android:layout\_height="match\_parent"

tools:context=".ForgotPassword">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginTop="55dp"

android:orientation="vertical">

<TextView

android:layout\_width="wrap\_content"

android:text="Email"

android:textSize="20dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<EditText

android:id="@+id/etResetPassword"

android:layout\_width="match\_parent"

android:hint="Email"

android:textColor="@color/white"

android:padding="15dp"

android:background="@drawable/input\_style"

android:drawableLeft="@drawable/mail1"

android:layout\_marginTop="5dp"

android:textSize="15dp"

android:textColorHint="@color/white"

android:drawablePadding="13dp"

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

</LinearLayout>

<Button

android:id="@+id/btnResetPassword"

android:layout\_width="250dp"

android:layout\_height="wrap\_content"

android:layout\_gravity="center"

android:layout\_marginTop="50dp"

android:backgroundTint="@color/btncolor1"

android:padding="1dp"

android:text="RESET PASSWORD"

android:textAllCaps="false"

android:textSize="13dp"

app:cornerRadius="50dp" />

<ProgressBar

android:layout\_width="50dp"

android:layout\_height="50dp"

android:layout\_gravity="center"

android:visibility="invisible"

android:layout\_marginTop="-50dp"

android:id="@+id/forgetPasswordProgressBar"

/>

</LinearLayout>

activity\_intro\_page.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:id="@+id/main"

android:orientation="vertical"

android:background="@drawable/img12"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".IntroPage">

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center"

android:text="FOODXPRESS"

android:textColor="@color/white"

android:textStyle="bold"

android:layout\_marginTop="300dp"

android:textSize="35dp"/>

<Button

android:id="@+id/goToStudentLoginPageFromIntro"

android:layout\_width="300dp"

android:layout\_height="wrap\_content"

android:layout\_gravity="center"

android:layout\_marginTop="10dp"

android:backgroundTint="@color/white"

android:padding="15dp"

android:text="Log in as Student"

android:textColor="@color/black"

android:textAllCaps="false"

android:textSize="20dp"

app:cornerRadius="50dp" />

<Button

android:id="@+id/goToMessOwnerLoginPageFromIntro"

android:layout\_width="300dp"

android:layout\_height="wrap\_content"

android:layout\_gravity="center"

android:layout\_marginTop="10dp"

android:backgroundTint="@color/white"

android:padding="15dp"

android:text="Log in as Mess Owner"

android:textColor="@color/black"

android:textAllCaps="false"

android:textSize="20dp"

app:cornerRadius="50dp" />

</LinearLayout>

activity\_mess2\_owner\_dash\_board.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:id="@+id/main"

android:orientation="vertical"

android:background="@drawable/img2"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".Mess2OwnerDashBoard">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="60dp"

android:orientation="horizontal"

android:background="@color/bgcolorstart"

>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="DASHBOARD"

android:textSize="25dp"

android:textStyle="bold"

android:layout\_marginTop="5dp"

android:textColor="@color/black"

android:layout\_marginLeft="50dp"

android:layout\_marginRight="50dp"

android:layout\_gravity="center"

android:gravity="center\_horizontal"

/>

</LinearLayout>

<androidx.cardview.widget.CardView

android:id="@+id/goToShowAllOrders2"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

app:cardBackgroundColor="@color/white"

app:cardCornerRadius="20dp"

app:cardElevation="10dp"

app:cardMaxElevation="12dp"

app:cardPreventCornerOverlap="true"

app:cardUseCompatPadding="true">

<ImageView

android:layout\_width="200dp"

android:layout\_height="200dp"

android:layout\_gravity="center"

android:layout\_margin="10dp"

android:contentDescription="@string/app\_name"

android:src="@drawable/show" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:layout\_marginTop="20dp"

android:layout\_marginBottom="20dp"

android:text="Show Orders"

android:textSize="20sp"

android:textStyle="bold" />

</androidx.cardview.widget.CardView>

<androidx.cardview.widget.CardView

android:id="@+id/goToUpdateMenu2"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

app:cardBackgroundColor="@color/white"

app:cardCornerRadius="20dp"

app:cardElevation="10dp"

app:cardMaxElevation="12dp"

app:cardPreventCornerOverlap="true"

app:cardUseCompatPadding="true">

<ImageView

android:layout\_width="200dp"

android:layout\_height="200dp"

android:layout\_gravity="center"

android:layout\_margin="10dp"

android:contentDescription="@string/app\_name"

android:src="@drawable/updatemenuimg" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:layout\_marginTop="20dp"

android:layout\_marginBottom="20dp"

android:text="Update Menu"

android:textSize="20sp"

android:textStyle="bold" />

</androidx.cardview.widget.CardView>

</LinearLayout>

activity\_mess3\_owner\_dash\_board.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:orientation="vertical"

android:background="@drawable/img2"

android:id="@+id/main"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".Mess3OwnerDashBoard">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="60dp"

android:orientation="horizontal"

android:background="@color/bgcolorstart"

>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="DASHBOARD"

android:textSize="25dp"

android:textStyle="bold"

android:layout\_marginTop="5dp"

android:textColor="@color/black"

android:layout\_marginLeft="50dp"

android:layout\_marginRight="50dp"

android:layout\_gravity="center"

android:gravity="center\_horizontal"

/>

</LinearLayout>

<androidx.cardview.widget.CardView

android:id="@+id/goToShowAllOrders3"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

app:cardBackgroundColor="@color/white"

app:cardCornerRadius="20dp"

app:cardElevation="10dp"

app:cardMaxElevation="12dp"

app:cardPreventCornerOverlap="true"

app:cardUseCompatPadding="true">

<ImageView

android:layout\_width="200dp"

android:layout\_height="200dp"

android:layout\_gravity="center"

android:layout\_margin="10dp"

android:contentDescription="@string/app\_name"

android:src="@drawable/show" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:layout\_marginTop="20dp"

android:layout\_marginBottom="20dp"

android:text="Show Orders"

android:textSize="20sp"

android:textStyle="bold" />

</androidx.cardview.widget.CardView>

<androidx.cardview.widget.CardView

android:id="@+id/goToUpdateMenu3"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

app:cardBackgroundColor="@color/white"

app:cardCornerRadius="20dp"

app:cardElevation="10dp"

app:cardMaxElevation="12dp"

app:cardPreventCornerOverlap="true"

app:cardUseCompatPadding="true">

<ImageView

android:layout\_width="200dp"

android:layout\_height="200dp"

android:layout\_gravity="center"

android:layout\_margin="10dp"

android:contentDescription="@string/app\_name"

android:src="@drawable/updatemenuimg" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:layout\_marginTop="20dp"

android:layout\_marginBottom="20dp"

android:text="Update Menu"

android:textSize="20sp"

android:textStyle="bold" />

</androidx.cardview.widget.CardView>

</LinearLayout>

activity\_mess\_owner\_dash\_board.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:id="@+id/main"

android:background="@drawable/img2"

android:orientation="vertical"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".MessOwnerDashBoard">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="60dp"

android:orientation="horizontal"

android:background="@color/bgcolorstart"

>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="DASHBOARD"

android:textSize="25dp"

android:textStyle="bold"

android:id="@+id/goToDeleteRecordPage"

android:layout\_marginTop="5dp"

android:textColor="@color/black"

android:layout\_marginLeft="50dp"

android:layout\_marginRight="50dp"

android:layout\_gravity="center"

android:gravity="center\_horizontal"

/>

</LinearLayout>

<androidx.cardview.widget.CardView

android:id="@+id/goToShowAllOrders"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

app:cardBackgroundColor="@color/white"

app:cardCornerRadius="20dp"

app:cardElevation="10dp"

app:cardMaxElevation="12dp"

app:cardPreventCornerOverlap="true"

app:cardUseCompatPadding="true">

<ImageView

android:layout\_width="200dp"

android:layout\_height="200dp"

android:layout\_gravity="center"

android:layout\_margin="10dp"

android:contentDescription="@string/app\_name"

android:src="@drawable/show" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:layout\_marginTop="20dp"

android:layout\_marginBottom="20dp"

android:text="Show Orders"

android:textSize="20sp"

android:textStyle="bold" />

</androidx.cardview.widget.CardView>

<androidx.cardview.widget.CardView

android:id="@+id/goToUpdateMenu"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="10dp"

app:cardBackgroundColor="@color/white"

app:cardCornerRadius="20dp"

app:cardElevation="10dp"

app:cardMaxElevation="12dp"

app:cardPreventCornerOverlap="true"

app:cardUseCompatPadding="true">

<ImageView

android:layout\_width="200dp"

android:layout\_height="200dp"

android:layout\_gravity="center"

android:layout\_margin="10dp"

android:contentDescription="@string/app\_name"

android:src="@drawable/updatemenuimg" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

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

android:layout\_marginTop="20dp"

android:layout\_marginBottom="20dp"

android:text="Update Menu"

android:textSize="20sp"

android:textStyle="bold" />

</androidx.cardview.widget.CardView>

</LinearLayout>

Activity\_mess\_owner\_login\_page.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:id="@+id/main"

android:orientation="vertical"

android:background="@drawable/img3"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".MessOwnerLoginPage">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="25dp"

android:orientation="vertical">

<TextView

android:layout\_width="wrap\_content"

android:text="Username \*"

android:textSize="20dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<EditText

android:id="@+id/etMessOwnerEmail"

android:layout\_width="match\_parent"

android:hint="Email"

android:textColor="@color/white"

android:padding="15dp"

android:background="@drawable/input\_style"

android:drawableLeft="@drawable/mail1"

android:layout\_marginTop="5dp"

android:textSize="15dp"

android:textColorHint="@color/white"

android:drawablePadding="13dp"

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

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="25dp"

android:orientation="vertical">

<TextView

android:layout\_width="wrap\_content"

android:text="Password \*"

android:textSize="20dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<EditText

android:id="@+id/etMessOwnerPassword"

android:layout\_width="match\_parent"

android:inputType="textPassword"

android:padding="15dp"

android:background="@drawable/input\_style"

android:drawableLeft="@drawable/padloack"

android:layout\_marginTop="5dp"

android:textColor="@color/white"

android:hint="Password"

android:textSize="15dp"

android:textColorHint="@color/white"

android:drawablePadding="13dp"

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

</LinearLayout>

<androidx.appcompat.widget.AppCompatButton

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="100dp"

android:background="@color/btncolor1"

android:layout\_marginRight="100dp"

android:text="Login"

android:id="@+id/btnMessOwnerLogin"

android:layout\_marginTop="30dp"

/>

<!-- <androidx.appcompat.widget.AppCompatButton-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_marginLeft="100dp"-->

<!-- android:layout\_marginRight="100dp"-->

<!-- android:text="Register"-->

<!-- android:id="@+id/goToMessOwnerRegister"-->

<!-- android:layout\_marginTop="30dp"-->

<!-- />-->

</LinearLayout>

Activity\_mess\_owner\_register\_page.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:id="@+id/main"

android:background="@drawable/img6"

android:orientation="vertical"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".MessOwnerRegisterPage">

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/etMessOwnerEmailReg"

android:hint="Email"

android:inputType="textEmailAddress"

android:backgroundTint="#FF0000"

android:layout\_marginLeft="50dp"

android:layout\_marginRight="50dp"

android:textColorHint="#D3D3D3"

android:textColor="@color/black"

android:textSize="20dp"

android:layout\_marginTop="35dp"

/>

<EditText

android:layout\_width="match\_parent"

android:inputType="textPassword"

android:layout\_height="wrap\_content"

android:hint="Password"

android:backgroundTint="#FF0000"

android:layout\_marginLeft="50dp"

android:id="@+id/etMessOwnerPasswordReg"

android:layout\_marginRight="50dp"

android:textColorHint="#D3D3D3"

android:textColor="@color/black"

android:textSize="20dp"

android:layout\_marginTop="35dp"

/>

<androidx.appcompat.widget.AppCompatButton

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="100dp"

android:layout\_marginRight="100dp"

android:text="Register"

android:id="@+id/btnMessOwnerRegister"

android:layout\_marginTop="30dp"

/>

</LinearLayout>

activity\_place\_order\_page.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:id="@+id/main"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@drawable/img7"

android:orientation="vertical"

tools:context=".PlaceOrderPage">

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Name"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/userNamePlaceOrder"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Mobile No."

android:layout\_marginLeft="30dp"

android:inputType="phone"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/userPhoneNumberPlaceOrder"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<Button

android:id="@+id/btnUserTimePlaceOrder"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="120dp"

android:layout\_marginRight="120dp"

android:layout\_gravity="center"

android:layout\_marginTop="10dp"

android:backgroundTint="@color/btncolor1"

android:padding="0dp"

android:text="Select Time"

android:textAllCaps="false"

android:textSize="12dp"

app:cornerRadius="50dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="Today's Menu Below : "

android:textStyle="bold"

android:textSize="25dp"

android:layout\_marginTop="5dp"

android:textColor="@color/white"

android:layout\_marginLeft="50dp"

android:layout\_marginRight="50dp"

android:layout\_gravity="center"

android:gravity="center\_horizontal"

/>

<ListView

android:layout\_width="match\_parent"

android:background="@drawable/background\_image"

android:layout\_height="100dp"

android:layout\_margin="20dp"

android:id="@+id/menuListView"

/>

<!-- <Button-->

<!-- android:id="@+id/btnPlaceOrder"-->

<!-- android:layout\_width="350dp"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_gravity="center"-->

<!-- android:layout\_marginTop="10dp"-->

<!-- android:backgroundTint="@color/btncolor1"-->

<!-- android:padding="15dp"-->

<!-- android:text="Place Order"-->

<!-- android:textAllCaps="false"-->

<!-- android:textSize="23dp"-->

<!-- app:cornerRadius="50dp" />-->

<Button

android:id="@+id/btnMakePayment"

android:layout\_width="350dp"

android:layout\_height="wrap\_content"

android:layout\_gravity="center"

android:layout\_marginTop="10dp"

android:backgroundTint="@color/btncolor1"

android:padding="15dp"

android:text="Make Payment"

android:textAllCaps="false"

android:textSize="23dp"

app:cornerRadius="50dp" />

</LinearLayout>

activity\_place\_order\_page2.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:orientation="vertical"

android:id="@+id/main"

android:background="@drawable/img7"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".PlaceOrderPage2">

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Name"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/userNamePlaceOrder2"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Mobile No."

android:layout\_marginLeft="30dp"

android:inputType="phone"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/userPhoneNumberPlaceOrder2"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<Button

android:id="@+id/btnUserTimePlaceOrder2"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="120dp"

android:layout\_marginRight="120dp"

android:layout\_gravity="center"

android:layout\_marginTop="10dp"

android:backgroundTint="@color/btncolor1"

android:padding="0dp"

android:text="Select Time"

android:textAllCaps="false"

android:textSize="12dp"

app:cornerRadius="50dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="Today's Menu Below : "

android:textStyle="bold"

android:textSize="25dp"

android:layout\_marginTop="5dp"

android:textColor="@color/white"

android:layout\_marginLeft="50dp"

android:layout\_marginRight="50dp"

android:layout\_gravity="center"

android:gravity="center\_horizontal"

/>

<ListView

android:layout\_width="match\_parent"

android:background="@drawable/background\_image"

android:layout\_height="100dp"

android:layout\_margin="20dp"

android:id="@+id/menuListView2"

/>

<!-- <Button-->

<!-- android:id="@+id/btnPlaceOrder"-->

<!-- android:layout\_width="350dp"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_gravity="center"-->

<!-- android:layout\_marginTop="10dp"-->

<!-- android:backgroundTint="@color/btncolor1"-->

<!-- android:padding="15dp"-->

<!-- android:text="Place Order"-->

<!-- android:textAllCaps="false"-->

<!-- android:textSize="23dp"-->

<!-- app:cornerRadius="50dp" />-->

<Button

android:id="@+id/btnMakePayment2"

android:layout\_width="350dp"

android:layout\_height="wrap\_content"

android:layout\_gravity="center"

android:layout\_marginTop="10dp"

android:backgroundTint="@color/btncolor1"

android:padding="15dp"

android:text="Make Payment"

android:textAllCaps="false"

android:textSize="23dp"

app:cornerRadius="50dp" />

</LinearLayout>

activity\_place\_order\_page3.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:id="@+id/main"

android:orientation="vertical"

android:background="@drawable/img7"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".PlaceOrderPage3">

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Name"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/userNamePlaceOrder3"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Mobile No."

android:layout\_marginLeft="30dp"

android:inputType="phone"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/userPhoneNumberPlaceOrder3"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<Button

android:id="@+id/btnUserTimePlaceOrder3"

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="120dp"

android:layout\_marginRight="120dp"

android:layout\_gravity="center"

android:layout\_marginTop="10dp"

android:backgroundTint="@color/btncolor1"

android:padding="0dp"

android:text="Select Time"

android:textAllCaps="false"

android:textSize="12dp"

app:cornerRadius="50dp" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:text="Today's Menu Below : "

android:textStyle="bold"

android:textSize="25dp"

android:layout\_marginTop="5dp"

android:textColor="@color/white"

android:layout\_marginLeft="50dp"

android:layout\_marginRight="50dp"

android:layout\_gravity="center"

android:gravity="center\_horizontal"

/>

<ListView

android:layout\_width="match\_parent"

android:background="@drawable/background\_image"

android:layout\_height="100dp"

android:layout\_margin="20dp"

android:id="@+id/menuListView3"

/>

<!-- <Button-->

<!-- android:id="@+id/btnPlaceOrder"-->

<!-- android:layout\_width="350dp"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_gravity="center"-->

<!-- android:layout\_marginTop="10dp"-->

<!-- android:backgroundTint="@color/btncolor1"-->

<!-- android:padding="15dp"-->

<!-- android:text="Place Order"-->

<!-- android:textAllCaps="false"-->

<!-- android:textSize="23dp"-->

<!-- app:cornerRadius="50dp" />-->

<Button

android:id="@+id/btnMakePayment3"

android:layout\_width="350dp"

android:layout\_height="wrap\_content"

android:layout\_gravity="center"

android:layout\_marginTop="10dp"

android:backgroundTint="@color/btncolor1"

android:padding="15dp"

android:text="Make Payment"

android:textAllCaps="false"

android:textSize="23dp"

app:cornerRadius="50dp" />

</LinearLayout>

activity\_show\_all\_orders.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:id="@+id/main"

android:orientation="vertical"

android:background="@drawable/bg3"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".ShowAllOrders">

<androidx.recyclerview.widget.RecyclerView

android:layout\_width="match\_parent"

android:layout\_marginTop="20dp"

android:layout\_marginLeft="20dp"

android:id="@+id/allOrdersRecycler"

android:layout\_marginRight="20dp"

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

</androidx.recyclerview.widget.RecyclerView>

</LinearLayout>

activity\_show\_all\_orders2.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:id="@+id/main"

android:orientation="vertical"

android:background="@drawable/bg3"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".ShowAllOrders2">

<androidx.recyclerview.widget.RecyclerView

android:layout\_width="match\_parent"

android:layout\_marginTop="20dp"

android:layout\_marginLeft="20dp"

android:id="@+id/allOrdersRecycler2"

android:layout\_marginRight="20dp"

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

</androidx.recyclerview.widget.RecyclerView>

</LinearLayout>

activity\_show\_all\_orders3.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:id="@+id/main"

android:orientation="vertical"

android:background="@drawable/bg3"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".ShowAllOrders3">

<androidx.recyclerview.widget.RecyclerView

android:layout\_width="match\_parent"

android:layout\_marginTop="20dp"

android:layout\_marginLeft="20dp"

android:id="@+id/allOrdersRecycler3"

android:layout\_marginRight="20dp"

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

</androidx.recyclerview.widget.RecyclerView>

</LinearLayout>

activity\_student\_dash\_board.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:id="@+id/main"

android:background="@drawable/img7"

android:orientation="vertical"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".StudentDashBoard">

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

android:id="@+id/appBarLayout"

android:background="@drawable/img7"

android:layout\_width="match\_parent"

android:layout\_height="120dp">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:orientation="horizontal">

<TextView

android:id="@+id/goToAboutFoodXpress"

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

android:layout\_weight="1"

android:textSize="20dp"

android:layout\_marginTop="20dp"

android:text="ABOUT US"

android:layout\_marginBottom="10dp"

android:textColor="@color/white"

android:textStyle="bold"

android:gravity="center"

android:clickable="true"

android:focusable="true"/>

<!-- <TextView-->

<!-- android:id="@+id/goToProfilePage"-->

<!-- android:layout\_width="0dp"-->

<!-- android:textSize="20dp"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_weight="1"-->

<!-- android:layout\_marginTop="20dp"-->

<!-- android:text="PROFILE"-->

<!-- android:layout\_marginBottom="10dp"-->

<!-- android:textColor="@color/white"-->

<!-- android:textStyle="bold"-->

<!-- android:gravity="center"-->

<!-- android:clickable="true"-->

<!-- android:focusable="true"/>-->

</LinearLayout>

<androidx.appcompat.widget.Toolbar

android:id="@+id/toolbar"

android:layout\_width="match\_parent"

android:layout\_height="70dp"

android:background="#0562A7"

android:theme="@style/ThemeOverlay.AppCompat.Dark.ActionBar"

app:title="Mess Dashboard"

app:titleTextColor="@android:color/white"

app:popupTheme="@style/ThemeOverlay.AppCompat.Light" />

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

<!-- Search View -->

<!-- <com.google.android.material.textfield.TextInputLayout-->

<!-- android:id="@+id/searchView"-->

<!-- style="@style/Widget.MaterialComponents.TextInputLayout.OutlinedBox"-->

<!-- android:layout\_width="380dp"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_marginStart="16dp"-->

<!-- android:layout\_marginTop="16dp"-->

<!-- android:layout\_marginEnd="16dp"-->

<!-- app:layout\_constraintEnd\_toEndOf="parent"-->

<!-- app:layout\_constraintStart\_toStartOf="parent"-->

<!-- app:layout\_constraintTop\_toBottomOf="@+id/appBarLayout">-->

<!-- <com.google.android.material.textfield.TextInputEditText-->

<!-- android:id="@+id/editTextSearch"-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:background="@color/white"-->

<!-- android:hint="Search for available mess" />-->

<!-- </com.google.android.material.textfield.TextInputLayout>-->

<!-- RecyclerView for Restaurants -->

<androidx.recyclerview.widget.RecyclerView

android:id="@+id/recyclerViewRestaurants"

android:layout\_width="0dp"

android:layout\_height="0dp"

android:layout\_marginTop="8dp"

app:layoutManager="androidx.recyclerview.widget.LinearLayoutManager"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

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

<ScrollView android:layout\_marginTop="30dp"

android:layout\_width="fill\_parent"

android:layout\_height="wrap\_content"

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

<LinearLayout

android:layout\_width="fill\_parent"

android:layout\_height="fill\_parent"

android:orientation="vertical" >

<androidx.cardview.widget.CardView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/adityaMess"

android:layout\_margin="20dp"

android:elevation="20dp"

app:cardCornerRadius="15dp">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center"

android:padding="16dp">

<!-- Restaurant Image -->

<ImageView

android:id="@+id/imageViewRestaurant1"

android:layout\_width="100dp"

android:layout\_height="100dp"

android:scaleType="centerCrop"

android:src="@drawable/img2" />

<!-- Restaurant Name -->

<TextView

android:id="@+id/textViewRestaurantName1"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_marginStart="16dp"

android:layout\_toEndOf="@id/imageViewRestaurant1"

android:text="ADITYA MESS"

android:textColor="@android:color/black"

android:textSize="18sp"

android:textStyle="bold" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="left"

android:layout\_marginTop="25dp"

android:layout\_marginLeft="120dp"

android:text="Location: Main Campus"/>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="120dp"

android:layout\_marginTop="50dp"

android:gravity="left"

android:text="Contact :+919465289230" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="left"

android:id="@+id/goToStudentMenuPage"

android:layout\_marginTop="75dp"

android:layout\_marginLeft="120dp"

android:text="Menu"/>

</RelativeLayout>

</androidx.cardview.widget.CardView>

<androidx.cardview.widget.CardView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="20dp"

android:id="@+id/swadMess"

android:elevation="20dp"

app:cardCornerRadius="15dp">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center"

android:padding="16dp">

<!-- Restaurant Image -->

<ImageView

android:id="@+id/imageViewRestaurant2"

android:layout\_width="100dp"

android:layout\_height="100dp"

android:scaleType="centerCrop"

android:src="@drawable/img5" />

<!-- Restaurant Name -->

<TextView

android:id="@+id/textViewRestaurantName2"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_marginStart="16dp"

android:layout\_toEndOf="@id/imageViewRestaurant2"

android:text="SWAD MESS"

android:textColor="@android:color/black"

android:textSize="18sp"

android:textStyle="bold" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="left"

android:layout\_marginTop="25dp"

android:layout\_marginLeft="120dp"

android:text="Location: Mzitri Chowk"/>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="120dp"

android:layout\_marginTop="50dp"

android:gravity="left"

android:text="Contact :+919165289230" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="left"

android:id="@+id/goToStudentMenuPage2"

android:layout\_marginTop="75dp"

android:layout\_marginLeft="120dp"

android:text="Menu"/>

</RelativeLayout>

</androidx.cardview.widget.CardView>

<androidx.cardview.widget.CardView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/shitalMess"

android:layout\_margin="20dp"

android:elevation="20dp"

app:cardCornerRadius="15dp">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center"

android:padding="16dp">

<!-- Restaurant Image -->

<ImageView

android:id="@+id/imageViewRestaurant3"

android:layout\_width="100dp"

android:layout\_height="100dp"

android:scaleType="centerCrop"

android:src="@drawable/img8" />

<!-- Restaurant Name -->

<TextView

android:id="@+id/textViewRestaurantName3"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_marginStart="16dp"

android:layout\_toEndOf="@id/imageViewRestaurant3"

android:text="SHITAL MESS"

android:textColor="@android:color/black"

android:textSize="18sp"

android:textStyle="bold" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="left"

android:layout\_marginTop="25dp"

android:layout\_marginLeft="120dp"

android:text="Location: Behind Medical College"/>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="120dp"

android:layout\_marginTop="50dp"

android:gravity="left"

android:text="Contact :+917465289230" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="left"

android:id="@+id/goToStudentMenuPage3"

android:layout\_marginTop="75dp"

android:layout\_marginLeft="120dp"

android:text="Menu"/>

</RelativeLayout>

</androidx.cardview.widget.CardView>

<androidx.cardview.widget.CardView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="20dp"

android:elevation="20dp"

app:cardCornerRadius="15dp">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center"

android:padding="16dp">

<!-- Restaurant Image -->

<ImageView

android:id="@+id/imageViewRestaurant4"

android:layout\_width="100dp"

android:layout\_height="100dp"

android:scaleType="centerCrop"

android:src="@drawable/img9" />

<!-- Restaurant Name -->

<TextView

android:id="@+id/textViewRestaurantName4"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_marginStart="16dp"

android:layout\_toEndOf="@id/imageViewRestaurant4"

android:text="PRISHA MESS"

android:textColor="@android:color/black"

android:textSize="18sp"

android:textStyle="bold" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="left"

android:layout\_marginTop="25dp"

android:layout\_marginLeft="120dp"

android:text="Location: Mahesh Nagar"/>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="120dp"

android:layout\_marginTop="50dp"

android:gravity="left"

android:text="Contact :+917765289230" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="left"

android:id="@+id/goToStudentMenuPage4"

android:layout\_marginTop="75dp"

android:layout\_marginLeft="120dp"

android:text="Menu"/>

</RelativeLayout>

</androidx.cardview.widget.CardView>

<androidx.cardview.widget.CardView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_margin="20dp"

android:elevation="20dp"

app:cardCornerRadius="15dp">

<RelativeLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center"

android:padding="16dp">

<!-- Restaurant Image -->

<ImageView

android:id="@+id/imageViewRestaurant5"

android:layout\_width="100dp"

android:layout\_height="100dp"

android:scaleType="centerCrop"

android:src="@drawable/img11" />

<!-- Restaurant Name -->

<TextView

android:id="@+id/textViewRestaurantName5"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_marginStart="16dp"

android:layout\_toEndOf="@id/imageViewRestaurant5"

android:text="Swagat MESS"

android:textColor="@android:color/black"

android:textSize="18sp"

android:textStyle="bold" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="left"

android:layout\_marginTop="25dp"

android:layout\_marginLeft="120dp"

android:text="Location: Ganesh Mandir"/>

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="120dp"

android:layout\_marginTop="50dp"

android:gravity="left"

android:text="Contact :+919995289230" />

<TextView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="left"

android:id="@+id/goToStudentMenuPage5"

android:layout\_marginTop="75dp"

android:layout\_marginLeft="120dp"

android:text="Menu"/>

</RelativeLayout>

</androidx.cardview.widget.CardView>

<!-- <androidx.cardview.widget.CardView xmlns:android="http://schemas.android.com/apk/res/android"-->

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

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:id="@+id/swagatMess"-->

<!-- android:layout\_margin="20dp"-->

<!-- android:elevation="20dp"-->

<!-- app:cardCornerRadius="15dp">-->

<!-- <RelativeLayout-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:padding="16dp">-->

<!-- &lt;!&ndash; Restaurant Image &ndash;&gt;-->

<!-- <ImageView-->

<!-- android:id="@+id/imageViewRestaurant2"-->

<!-- android:layout\_width="100dp"-->

<!-- android:layout\_height="100dp"-->

<!-- android:scaleType="centerCrop"-->

<!-- android:src="@drawable/img3" />-->

<!-- &lt;!&ndash; Restaurant Name &ndash;&gt;-->

<!-- <TextView-->

<!-- android:id="@+id/textViewRestaurantName2"-->

<!-- android:layout\_width="wrap\_content"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_marginStart="16dp"-->

<!-- android:layout\_toEndOf="@id/imageViewRestaurant2"-->

<!-- android:text="SWAGAT MESS"-->

<!-- android:textColor="@android:color/black"-->

<!-- android:textSize="18sp"-->

<!-- android:textStyle="bold" />-->

<!-- &lt;!&ndash; Restaurant Rating-->

<!-- <RatingBar-->

<!-- android:id="@+id/ratingBarRestaurant"-->

<!-- android:layout\_width="wrap\_content"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_below="@id/textViewRestaurantName"-->

<!-- android:layout\_marginTop="8dp"-->

<!-- android:layout\_marginStart="16dp"-->

<!-- android:layout\_toEndOf="@id/imageViewRestaurant"-->

<!-- android:numStars="5"-->

<!-- android:rating="4"-->

<!-- android:stepSize="0.5" />&ndash;&gt;-->

<!-- <TextView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:layout\_marginTop="25dp"-->

<!-- android:layout\_marginLeft="80dp"-->

<!-- android:text="Location: Main Campus"/>-->

<!-- <TextView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:layout\_marginTop="50dp"-->

<!-- android:layout\_marginLeft="80dp"-->

<!-- android:text="contact :+913465289230"/>-->

<!-- </RelativeLayout>-->

<!-- </androidx.cardview.widget.CardView>-->

<!-- <androidx.cardview.widget.CardView xmlns:android="http://schemas.android.com/apk/res/android"-->

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

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:id="@+id/prishaMess"-->

<!-- android:layout\_margin="20dp"-->

<!-- android:elevation="10dp"-->

<!-- app:cardCornerRadius="15dp">-->

<!-- <RelativeLayout-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:padding="16dp">-->

<!-- &lt;!&ndash; Restaurant Image &ndash;&gt;-->

<!-- <ImageView-->

<!-- android:id="@+id/imageViewRestaurant3"-->

<!-- android:layout\_width="100dp"-->

<!-- android:layout\_height="100dp"-->

<!-- android:scaleType="centerCrop"-->

<!-- android:src="@drawable/img4" />-->

<!-- &lt;!&ndash; Restaurant Name &ndash;&gt;-->

<!-- <TextView-->

<!-- android:id="@+id/textViewRestaurantName3"-->

<!-- android:layout\_width="wrap\_content"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_marginStart="16dp"-->

<!-- android:layout\_toEndOf="@id/imageViewRestaurant3"-->

<!-- android:text="PRISHA'S MESS"-->

<!-- android:textColor="@android:color/black"-->

<!-- android:textSize="18sp"-->

<!-- android:textStyle="bold" />-->

<!-- <TextView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:layout\_marginTop="25dp"-->

<!-- android:layout\_marginLeft="80dp"-->

<!-- android:text="Location: Main Campus"/>-->

<!-- <TextView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:layout\_marginTop="50dp"-->

<!-- android:layout\_marginLeft="80dp"-->

<!-- android:text="contact :+913465289230"/>-->

<!-- </RelativeLayout>-->

<!-- </androidx.cardview.widget.CardView>-->

<!-- <androidx.cardview.widget.CardView xmlns:android="http://schemas.android.com/apk/res/android"-->

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

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:id="@+id/swadMess"-->

<!-- android:layout\_margin="20dp"-->

<!-- android:elevation="10dp"-->

<!-- app:cardCornerRadius="15dp">-->

<!-- <RelativeLayout-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:padding="16dp">-->

<!-- &lt;!&ndash; Restaurant Image &ndash;&gt;-->

<!-- <ImageView-->

<!-- android:id="@+id/imageViewRestaurant4"-->

<!-- android:layout\_width="100dp"-->

<!-- android:layout\_height="100dp"-->

<!-- android:scaleType="centerCrop"-->

<!-- android:src="@drawable/img2" />-->

<!-- &lt;!&ndash; Restaurant Name &ndash;&gt;-->

<!-- <TextView-->

<!-- android:id="@+id/textViewRestaurantName4"-->

<!-- android:layout\_width="wrap\_content"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_marginStart="16dp"-->

<!-- android:layout\_toEndOf="@id/imageViewRestaurant4"-->

<!-- android:text="SWAD MESS"-->

<!-- android:textColor="@android:color/black"-->

<!-- android:textSize="18sp"-->

<!-- android:textStyle="bold" />-->

<!-- &lt;!&ndash; Restaurant Rating &ndash;&gt;-->

<!-- <TextView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:layout\_marginTop="25dp"-->

<!-- android:layout\_marginLeft="80dp"-->

<!-- android:text="Location: Main Campus"/>-->

<!-- <TextView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:layout\_marginTop="50dp"-->

<!-- android:layout\_marginLeft="80dp"-->

<!-- android:text="contact :+913465289230"/>-->

<!-- </RelativeLayout>-->

<!-- </androidx.cardview.widget.CardView>-->

<!-- -->

<!-- <androidx.cardview.widget.CardView xmlns:android="http://schemas.android.com/apk/res/android"-->

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

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:id="@+id/vazeMess"-->

<!-- android:layout\_margin="20dp"-->

<!-- android:elevation="10dp"-->

<!-- app:cardCornerRadius="15dp">-->

<!-- <RelativeLayout-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:padding="16dp">-->

<!-- &lt;!&ndash; Restaurant Image &ndash;&gt;-->

<!-- <ImageView-->

<!-- android:id="@+id/imageViewRestaurant5"-->

<!-- android:layout\_width="100dp"-->

<!-- android:layout\_height="100dp"-->

<!-- android:scaleType="centerCrop"-->

<!-- android:src="@drawable/img2" />-->

<!-- &lt;!&ndash; Restaurant Name &ndash;&gt;-->

<!-- <TextView-->

<!-- android:id="@+id/textViewRestaurantName5"-->

<!-- android:layout\_width="wrap\_content"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_marginStart="16dp"-->

<!-- android:layout\_toEndOf="@id/imageViewRestaurant5"-->

<!-- android:text="VaZe Mess"-->

<!-- android:textColor="@android:color/black"-->

<!-- android:textSize="18sp"-->

<!-- android:textStyle="bold" />-->

<!-- &lt;!&ndash; Restaurant Rating &ndash;&gt;-->

<!-- <TextView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:layout\_marginTop="25dp"-->

<!-- android:layout\_marginLeft="80dp"-->

<!-- android:text="Location: Main Campus"/>-->

<!-- <TextView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:layout\_marginTop="50dp"-->

<!-- android:layout\_marginLeft="80dp"-->

<!-- android:text="contact :+913465289230"/>-->

<!-- </RelativeLayout>-->

<!-- </androidx.cardview.widget.CardView>-->

<!-- -->

<!-- <androidx.cardview.widget.CardView xmlns:android="http://schemas.android.com/apk/res/android"-->

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

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:id="@+id/ganeshMess"-->

<!-- android:layout\_margin="20dp"-->

<!-- android:elevation="10dp"-->

<!-- app:cardCornerRadius="15dp">-->

<!-- <RelativeLayout-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:padding="16dp">-->

<!-- &lt;!&ndash; Restaurant Image &ndash;&gt;-->

<!-- <ImageView-->

<!-- android:id="@+id/imageViewRestaurant6"-->

<!-- android:layout\_width="100dp"-->

<!-- android:layout\_height="100dp"-->

<!-- android:scaleType="centerCrop"-->

<!-- android:src="@drawable/img2" />-->

<!-- &lt;!&ndash; Restaurant Name &ndash;&gt;-->

<!-- <TextView-->

<!-- android:id="@+id/textViewRestaurantName6"-->

<!-- android:layout\_width="wrap\_content"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_marginStart="16dp"-->

<!-- android:layout\_toEndOf="@id/imageViewRestaurant6"-->

<!-- android:text="Ganesh Mess"-->

<!-- android:textColor="@android:color/black"-->

<!-- android:textSize="18sp"-->

<!-- android:textStyle="bold" />-->

<!-- <TextView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:layout\_marginTop="25dp"-->

<!-- android:layout\_marginLeft="80dp"-->

<!-- android:text="Location: Main Campus"/>-->

<!-- <TextView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:layout\_marginTop="50dp"-->

<!-- android:layout\_marginLeft="80dp"-->

<!-- android:text="contact :+913465289230"/>-->

<!-- </RelativeLayout>-->

<!-- </androidx.cardview.widget.CardView>-->

<!-- -->

<!-- <androidx.cardview.widget.CardView xmlns:android="http://schemas.android.com/apk/res/android"-->

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

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:id="@+id/card1"-->

<!-- android:layout\_margin="20dp"-->

<!-- android:elevation="10dp"-->

<!-- app:cardCornerRadius="15dp">-->

<!-- <RelativeLayout-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:padding="16dp">-->

<!-- &lt;!&ndash; Restaurant Image &ndash;&gt;-->

<!-- <ImageView-->

<!-- android:id="@+id/imageViewRestaurant7"-->

<!-- android:layout\_width="100dp"-->

<!-- android:layout\_height="100dp"-->

<!-- android:scaleType="centerCrop"-->

<!-- android:src="@drawable/img2" />-->

<!-- &lt;!&ndash; Restaurant Name &ndash;&gt;-->

<!-- <TextView-->

<!-- android:id="@+id/textViewRestaurantName7"-->

<!-- android:layout\_width="wrap\_content"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_marginStart="16dp"-->

<!-- android:layout\_toEndOf="@id/imageViewRestaurant7"-->

<!-- android:text="Pardesi Mess"-->

<!-- android:textColor="@android:color/black"-->

<!-- android:textSize="18sp"-->

<!-- android:textStyle="bold" />-->

<!-- <TextView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:layout\_marginTop="25dp"-->

<!-- android:layout\_marginLeft="80dp"-->

<!-- android:text="Location: Main Campus"/>-->

<!-- <TextView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:gravity="center"-->

<!-- android:layout\_marginTop="50dp"-->

<!-- android:layout\_marginLeft="80dp"-->

<!-- android:text="contact :+913465289230"/>-->

<!-- </RelativeLayout>-->

<!-- </androidx.cardview.widget.CardView>-->

</LinearLayout>

</ScrollView>

</LinearLayout>

activity\_student\_login\_page.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:id="@+id/main"

android:background="@drawable/img6"

android:orientation="vertical"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".StudentLoginPage">

<ScrollView

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:orientation="vertical">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:padding="10dp"

android:orientation="vertical">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center"

android:layout\_marginTop="10dp"

android:orientation="horizontal">

<TextView

android:layout\_width="wrap\_content"

android:text="Food"

android:textSize="34dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<TextView

android:layout\_width="wrap\_content"

android:text="Xpress"

android:textSize="30dp"

android:textStyle="bold"

android:textColor="#03A9F4"

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

</LinearLayout>

<TextView

android:layout\_width="wrap\_content"

android:text="Login"

android:id="@+id/goToMessOwnerLogin"

android:textSize="34dp"

android:textStyle="bold"

android:textColor="#03A9F4"

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

<TextView

android:layout\_width="wrap\_content"

android:text="To continue your account!"

android:textSize="20dp"

android:textStyle="normal"

android:textColor="@color/white"

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

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginTop="25dp"

android:orientation="vertical">

<TextView

android:layout\_width="wrap\_content"

android:text="Username \*"

android:textSize="20dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<EditText

android:id="@+id/etUsername"

android:layout\_width="match\_parent"

android:hint="Email"

android:textColor="@color/white"

android:padding="15dp"

android:background="@drawable/input\_style"

android:drawableLeft="@drawable/mail1"

android:layout\_marginTop="5dp"

android:textSize="15dp"

android:textColorHint="@color/white"

android:drawablePadding="13dp"

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

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginTop="25dp"

android:orientation="vertical">

<TextView

android:layout\_width="wrap\_content"

android:text="Password \*"

android:textSize="20dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<EditText

android:id="@+id/etPassword"

android:layout\_width="match\_parent"

android:inputType="textPassword"

android:padding="15dp"

android:background="@drawable/input\_style"

android:drawableLeft="@drawable/padloack"

android:layout\_marginTop="5dp"

android:textColor="@color/white"

android:hint="Password"

android:textSize="15dp"

android:textColorHint="@color/white"

android:drawablePadding="13dp"

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

</LinearLayout>

<TextView

android:id="@+id/goToForgotPassword"

android:layout\_width="wrap\_content"

android:text="Forgot Password"

android:textSize="23dp"

android:layout\_marginVertical="10dp"

android:layout\_gravity="right"

android:textStyle="bold"

android:textColor="@color/white"

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

<Button

android:id="@+id/btnLoginUser"

android:layout\_width="350dp"

android:layout\_height="wrap\_content"

android:layout\_gravity="center"

android:layout\_marginTop="10dp"

android:backgroundTint="@color/btncolor1"

android:padding="15dp"

android:text="Login"

android:textAllCaps="false"

android:textSize="23dp"

app:cornerRadius="50dp" />

<TextView

android:layout\_width="wrap\_content"

android:text=""

android:textSize="34dp"

android:layout\_gravity="center"

android:textStyle="bold"

android:layout\_marginTop="10dp"

android:textColor="#8F000000"

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

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center"

android:layout\_marginTop="20dp"

android:orientation="horizontal">

<TextView

android:layout\_width="wrap\_content"

android:text="Don't have account?"

android:textSize="20dp"

android:textStyle="bold"

android:textColor="#fff"

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

<TextView

android:id="@+id/goToRegistrationPage"

android:layout\_marginLeft="10dp"

android:layout\_width="wrap\_content"

android:text="Signup"

android:textSize="21dp"

android:textStyle="bold"

android:textColor="@color/btncolor2"

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

</LinearLayout>

</LinearLayout>

</ScrollView>

</LinearLayout>

activity\_student\_menu\_page.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:background="@drawable/img12"

android:orientation="vertical"

android:id="@+id/main"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".StudentMenuPage">

<!-- <ListView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:background="@drawable/background\_image"-->

<!-- android:layout\_height="match\_parent"-->

<!-- android:layout\_margin="20dp"-->

<!-- android:id="@+id/menuListView"-->

<!-- />-->

</LinearLayout>

activity\_student\_registration\_page.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:id="@+id/main"

android:background="@drawable/img6"

android:orientation="vertical"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".StudentRegistrationPage">

<ScrollView

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:orientation="vertical">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:padding="10dp"

android:orientation="vertical">

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center"

android:layout\_marginTop="5dp"

android:orientation="horizontal">

<TextView

android:layout\_width="wrap\_content"

android:text="Food"

android:textSize="34dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<TextView

android:layout\_width="wrap\_content"

android:text="Xpress"

android:textSize="30dp"

android:textStyle="bold"

android:textColor="#03A9F4"

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

</LinearLayout>

<TextView

android:layout\_width="wrap\_content"

android:text="Signup"

android:textSize="34dp"

android:textStyle="bold"

android:textColor="#03A9F4"

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

<TextView

android:layout\_width="wrap\_content"

android:text="Register your account!"

android:textSize="20dp"

android:textStyle="normal"

android:textColor="@color/white"

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

<!-- <androidx.cardview.widget.CardView-->

<!-- android:layout\_gravity="center"-->

<!-- android:layout\_width="180dp"-->

<!-- android:layout\_height="180dp"-->

<!-- app:cardCornerRadius="90dp"-->

<!-- android:tooltipText="Add Profile Photo"-->

<!-- android:background="@color/black">-->

<!-- <androidx.cardview.widget.CardView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="match\_parent"-->

<!-- app:cardCornerRadius="100dp"-->

<!-- app:layout\_constraintBottom\_toBottomOf="parent"-->

<!-- app:layout\_constraintEnd\_toEndOf="parent"-->

<!-- app:layout\_constraintStart\_toStartOf="parent"-->

<!-- app:layout\_constraintTop\_toTopOf="parent">-->

<!-- <ImageView-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="match\_parent"-->

<!-- android:src="@drawable/background\_image"-->

<!-- android:scaleType="centerCrop"-->

<!-- android:id="@+id/profilePic" />-->

<!-- <TextView-->

<!-- android:id="@+id/addimg"-->

<!-- android:layout\_width="99dp"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_gravity="center"-->

<!-- android:background="@color/white"-->

<!-- android:text="Add Image"-->

<!-- android:textAlignment="center"-->

<!-- android:textColor="@color/black"-->

<!-- tools:ignore="TextSizeCheck" />-->

<!-- </androidx.cardview.widget.CardView>-->

<!-- </androidx.cardview.widget.CardView>-->

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginTop="25dp"

android:orientation="vertical">

<TextView

android:layout\_width="wrap\_content"

android:text="Name \*"

android:textSize="20dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<EditText

android:id="@+id/etRegName1"

android:layout\_width="match\_parent"

android:hint="Name"

android:padding="15dp"

android:inputType="textEmailAddress"

android:background="@drawable/input\_style"

android:drawableLeft="@drawable/mail1"

android:layout\_marginTop="5dp"

android:textSize="15dp"

android:textColorHint="@color/white"

android:textColor="@color/white"

android:drawablePadding="13dp"

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

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginTop="25dp"

android:orientation="vertical">

<TextView

android:layout\_width="wrap\_content"

android:text="Email \*"

android:textSize="20dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<EditText

android:id="@+id/etRegEmail1"

android:layout\_width="match\_parent"

android:hint="Email"

android:padding="15dp"

android:inputType="textEmailAddress"

android:background="@drawable/input\_style"

android:drawableLeft="@drawable/mail1"

android:layout\_marginTop="5dp"

android:textSize="15dp"

android:textColorHint="@color/white"

android:textColor="@color/white"

android:drawablePadding="13dp"

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

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginTop="25dp"

android:orientation="vertical">

<TextView

android:layout\_width="wrap\_content"

android:text="Password \*"

android:textSize="20dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<EditText

android:id="@+id/etRegPassword1"

android:layout\_width="match\_parent"

android:inputType="textPassword"

android:padding="15dp"

android:background="@drawable/input\_style"

android:drawableLeft="@drawable/padloack"

android:layout\_marginTop="5dp"

android:textColor="@color/white"

android:hint="Password"

android:textSize="15dp"

android:textColorHint="@color/white"

android:drawablePadding="13dp"

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

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginTop="25dp"

android:orientation="vertical">

<TextView

android:layout\_width="wrap\_content"

android:text="Confirm Password \*"

android:textSize="20dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<EditText

android:id="@+id/etRegConfirmPassword1"

android:layout\_width="match\_parent"

android:inputType="textPassword"

android:padding="15dp"

android:background="@drawable/input\_style"

android:drawableLeft="@drawable/padloack"

android:layout\_marginTop="5dp"

android:textColor="@color/white"

android:hint="Password"

android:textSize="15dp"

android:textColorHint="@color/white"

android:drawablePadding="13dp"

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

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginTop="25dp"

android:orientation="vertical">

<TextView

android:layout\_width="wrap\_content"

android:text="Mobile No."

android:textSize="20dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<EditText

android:id="@+id/etRegMobile1"

android:layout\_width="match\_parent"

android:inputType="phone"

android:padding="15dp"

android:background="@drawable/input\_style"

android:drawableLeft="@drawable/padloack"

android:layout\_marginTop="5dp"

android:textColor="@color/white"

android:hint="Mobile No."

android:textSize="15dp"

android:textColorHint="@color/white"

android:drawablePadding="13dp"

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

</LinearLayout>

<!-- <TextView-->

<!-- android:id="@+id/forgotpassword"-->

<!-- android:layout\_width="wrap\_content"-->

<!-- android:text="Forgot Password"-->

<!-- android:textSize="20dp"-->

<!-- android:layout\_marginVertical="10dp"-->

<!-- android:layout\_gravity="right"-->

<!-- android:textStyle="bold"-->

<!-- android:textColor="@color/white"-->

<!-- android:layout\_height="wrap\_content"/>-->

<Button

android:id="@+id/btnRegisterUser1"

android:layout\_width="350dp"

android:layout\_height="wrap\_content"

android:layout\_gravity="center"

android:layout\_marginTop="10dp"

android:backgroundTint="@color/btncolor1"

android:padding="15dp"

android:text="Signup"

android:textAllCaps="false"

android:textSize="23dp"

app:cornerRadius="50dp" />

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:gravity="center"

android:layout\_marginTop="50dp"

android:orientation="horizontal">

<TextView

android:layout\_width="wrap\_content"

android:text="Already have account?"

android:textSize="20dp"

android:textStyle="bold"

android:textColor="@color/white"

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

<TextView

android:id="@+id/backToLoginPage"

android:layout\_marginLeft="10dp"

android:layout\_width="wrap\_content"

android:text="Login"

android:textSize="21dp"

android:textStyle="bold"

android:textColor="@color/btncolor2"

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

</LinearLayout>

</LinearLayout>

</ScrollView>

</LinearLayout>

activity\_update\_menu.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:id="@+id/main"

android:background="@drawable/img12"

android:orientation="vertical"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".UpdateMenu">

<!-- <Spinner-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_gravity="center"-->

<!-- android:entries="@array/messList"-->

<!-- android:prompt="@string/your\_prompt\_text"-->

<!-- android:layout\_marginLeft="20dp"-->

<!-- android:layout\_marginRight="20dp"-->

<!-- android:layout\_marginTop="50dp"-->

<!-- />-->

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Add Food Item here"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/updateFoodItem1"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Add Food Item here"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/updateFoodItem2"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Add Food Item here"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/updateFoodItem3"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<Button

android:id="@+id/btnUpdateMenu"

android:layout\_width="350dp"

android:layout\_height="wrap\_content"

android:layout\_gravity="center"

android:layout\_marginTop="60dp"

android:textColor="@color/white"

android:backgroundTint="@color/btncolor1"

android:text="Update"

android:textAllCaps="false"

android:textSize="23dp"

app:cornerRadius="50dp" />

</LinearLayout>

activity\_update\_menu2.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:id="@+id/main"

android:background="@drawable/img12"

android:orientation="vertical"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".UpdateMenu2">

<!-- <Spinner-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_gravity="center"-->

<!-- android:entries="@array/messList"-->

<!-- android:prompt="@string/your\_prompt\_text"-->

<!-- android:layout\_marginLeft="20dp"-->

<!-- android:layout\_marginRight="20dp"-->

<!-- android:layout\_marginTop="50dp"-->

<!-- />-->

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Add Food Item here"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/updateFoodItem1\_2"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Add Food Item here"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/updateFoodItem2\_2"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Add Food Item here"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/updateFoodItem3\_2"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<Button

android:id="@+id/btnUpdateMenu2"

android:layout\_width="350dp"

android:layout\_height="wrap\_content"

android:layout\_gravity="center"

android:layout\_marginTop="60dp"

android:textColor="@color/white"

android:backgroundTint="@color/btncolor1"

android:text="Update"

android:textAllCaps="false"

android:textSize="23dp"

app:cornerRadius="50dp" />

</LinearLayout>

activity\_update\_menu3.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:id="@+id/main"

android:background="@drawable/img12"

android:orientation="vertical"

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".UpdateMenu3">

<!-- <Spinner-->

<!-- android:layout\_width="match\_parent"-->

<!-- android:layout\_height="wrap\_content"-->

<!-- android:layout\_gravity="center"-->

<!-- android:entries="@array/messList"-->

<!-- android:prompt="@string/your\_prompt\_text"-->

<!-- android:layout\_marginLeft="20dp"-->

<!-- android:layout\_marginRight="20dp"-->

<!-- android:layout\_marginTop="50dp"-->

<!-- />-->

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Add Food Item here"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/updateFoodItem1\_3"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Add Food Item here"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/updateFoodItem2\_3"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<EditText

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:hint="Add Food Item here"

android:layout\_marginLeft="30dp"

android:backgroundTint="#FF0000"

android:textColor="@color/white"

android:textColorHint="#D3D3D3"

android:id="@+id/updateFoodItem3\_3"

android:layout\_marginRight="30dp"

android:textSize="25dp"

android:layout\_marginTop="50dp"

/>

<Button

android:id="@+id/btnUpdateMenu3"

android:layout\_width="350dp"

android:layout\_height="wrap\_content"

android:layout\_gravity="center"

android:layout\_marginTop="60dp"

android:textColor="@color/white"

android:backgroundTint="@color/btncolor1"

android:text="Update"

android:textAllCaps="false"

android:textSize="23dp"

app:cornerRadius="50dp" />

</LinearLayout>

List\_item.xml

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

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

android:layout\_width="fill\_parent"

android:layout\_height="fill\_parent"

android:id="@+id/label"

android:padding="20dp"

android:textSize="20dp"

android:textColor="@color/white"

android:textStyle="bold"

>

</TextView>

order\_item1.xml

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

<androidx.cardview.widget.CardView xmlns:android="http://schemas.android.com/apk/res/android"

android:layout\_width="match\_parent"

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

app:cardElevation="150dp"

app:cardCornerRadius="20dp"

android:background="@color/white"

android:layout\_margin="10dp"

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

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_marginTop="10dp"

android:layout\_marginBottom="10dp"

android:layout\_marginLeft="10dp"

android:layout\_marginRight="10dp"

android:background="@color/white"

android:layout\_height="wrap\_content"

android:orientation="vertical"

>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="20dp"

android:layout\_marginRight="20dp"

android:orientation="horizontal"

>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Name : "

android:textStyle="bold"

android:textSize="20dp"

android:textColor="@color/black"

/>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/dispNameToMess"

android:text="name"

android:textSize="20dp"

android:textColor="@color/black"

/>

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="20dp"

android:layout\_marginRight="20dp"

android:orientation="horizontal"

>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Number : "

android:textStyle="bold"

android:textSize="20dp"

android:textColor="@color/black"

/>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/dispPhoneToMess"

android:text="9988776655"

android:textSize="20dp"

android:textColor="@color/black"

/>

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="20dp"

android:layout\_marginRight="20dp"

android:orientation="horizontal"

>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Timing : "

android:textStyle="bold"

android:textSize="20dp"

android:textColor="@color/black"

/>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/dispTimimgToMess"

android:text="Default time"

android:textSize="20dp"

android:textColor="@color/black"

/>

</LinearLayout>

</LinearLayout>

</androidx.cardview.widget.CardView>

order\_item2.xml

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

<androidx.cardview.widget.CardView xmlns:android="http://schemas.android.com/apk/res/android"

android:layout\_width="match\_parent"

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

app:cardElevation="150dp"

app:cardCornerRadius="20dp"

android:background="@color/white"

android:layout\_margin="10dp"

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

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_marginTop="10dp"

android:layout\_marginBottom="10dp"

android:layout\_marginLeft="10dp"

android:layout\_marginRight="10dp"

android:background="@color/white"

android:layout\_height="wrap\_content"

android:orientation="vertical"

>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="20dp"

android:layout\_marginRight="20dp"

android:orientation="horizontal"

>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Name : "

android:textStyle="bold"

android:textSize="20dp"

android:textColor="@color/black"

/>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/dispNameToMess2"

android:text="name"

android:textSize="20dp"

android:textColor="@color/black"

/>

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="20dp"

android:layout\_marginRight="20dp"

android:orientation="horizontal"

>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Number : "

android:textStyle="bold"

android:textSize="20dp"

android:textColor="@color/black"

/>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/dispPhoneToMess2"

android:text="9988776655"

android:textSize="20dp"

android:textColor="@color/black"

/>

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="20dp"

android:layout\_marginRight="20dp"

android:orientation="horizontal"

>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Timing : "

android:textStyle="bold"

android:textSize="20dp"

android:textColor="@color/black"

/>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/dispTimimgToMess2"

android:text="Default time"

android:textSize="20dp"

android:textColor="@color/black"

/>

</LinearLayout>

</LinearLayout>

</androidx.cardview.widget.CardView>

order\_item3.xml

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

<androidx.cardview.widget.CardView xmlns:android="http://schemas.android.com/apk/res/android"

android:layout\_width="match\_parent"

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

app:cardElevation="150dp"

app:cardCornerRadius="20dp"

android:background="@color/white"

android:layout\_margin="10dp"

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

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_marginTop="10dp"

android:layout\_marginBottom="10dp"

android:layout\_marginLeft="10dp"

android:layout\_marginRight="10dp"

android:background="@color/white"

android:layout\_height="wrap\_content"

android:orientation="vertical"

>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="20dp"

android:layout\_marginRight="20dp"

android:orientation="horizontal"

>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Name : "

android:textStyle="bold"

android:textSize="20dp"

android:textColor="@color/black"

/>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/dispNameToMess3"

android:text="name"

android:textSize="20dp"

android:textColor="@color/black"

/>

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="20dp"

android:layout\_marginRight="20dp"

android:orientation="horizontal"

>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Number : "

android:textStyle="bold"

android:textSize="20dp"

android:textColor="@color/black"

/>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/dispPhoneToMess3"

android:text="9988776655"

android:textSize="20dp"

android:textColor="@color/black"

/>

</LinearLayout>

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="20dp"

android:layout\_marginRight="20dp"

android:orientation="horizontal"

>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Timing : "

android:textStyle="bold"

android:textSize="20dp"

android:textColor="@color/black"

/>

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:id="@+id/dispTimimgToMess3"

android:text="Default time"

android:textSize="20dp"

android:textColor="@color/black"

/>

</LinearLayout>

</LinearLayout>

</androidx.cardview.widget.CardView>

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">#FF018786</color>

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

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

<color name="bgcolorstart">#095D9B</color>

<color name="bgcolorend">#3095D3</color>

<color name="btncolor1">#0562A7</color>

<color name="btncolor2">#37DBFF</color>

</resources>

strings.xml

<resources>

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

<string name="your\_prompt\_text">Select an item</string>

</resources>

build.gradle.kts

buildscript {

dependencies {

classpath(libs.google.services)

}

}

// Top-level build file where you can add configuration options common to all sub-projects/modules.

plugins {

alias(libs.plugins.androidApplication) apply false

}

build.gradle.kts(app)

plugins {

alias(libs.plugins.androidApplication)

id("com.google.gms.google-services")

}

android {

namespace = "com.example.foodxpress"

compileSdk = 34

defaultConfig {

applicationId = "com.example.foodxpress"

minSdk = 29

targetSdk = 34

versionCode = 1

versionName = "1.0"

testInstrumentationRunner = "androidx.test.runner.AndroidJUnitRunner"

}

buildTypes {

release {

isMinifyEnabled = false

proguardFiles(getDefaultProguardFile("proguard-android-optimize.txt"), "proguard-rules.pro")

}

}

compileOptions {

sourceCompatibility = JavaVersion.VERSION\_1\_8

targetCompatibility = JavaVersion.VERSION\_1\_8

}

}

dependencies {

implementation(libs.appcompat)

implementation(libs.material)

implementation(libs.activity)

implementation(libs.constraintlayout)

implementation(libs.firebase.auth)

implementation(libs.firebase.database)

implementation(libs.firebase.firestore)

testImplementation(libs.junit)

androidTestImplementation(libs.ext.junit)

androidTestImplementation(libs.espresso.core)

implementation(platform("com.google.firebase:firebase-bom:32.8.0"))

implementation("com.google.firebase:firebase-auth")

implementation("com.google.firebase:firebase-auth:22.3.1")

implementation("com.razorpay:checkout:1.6.33")

}