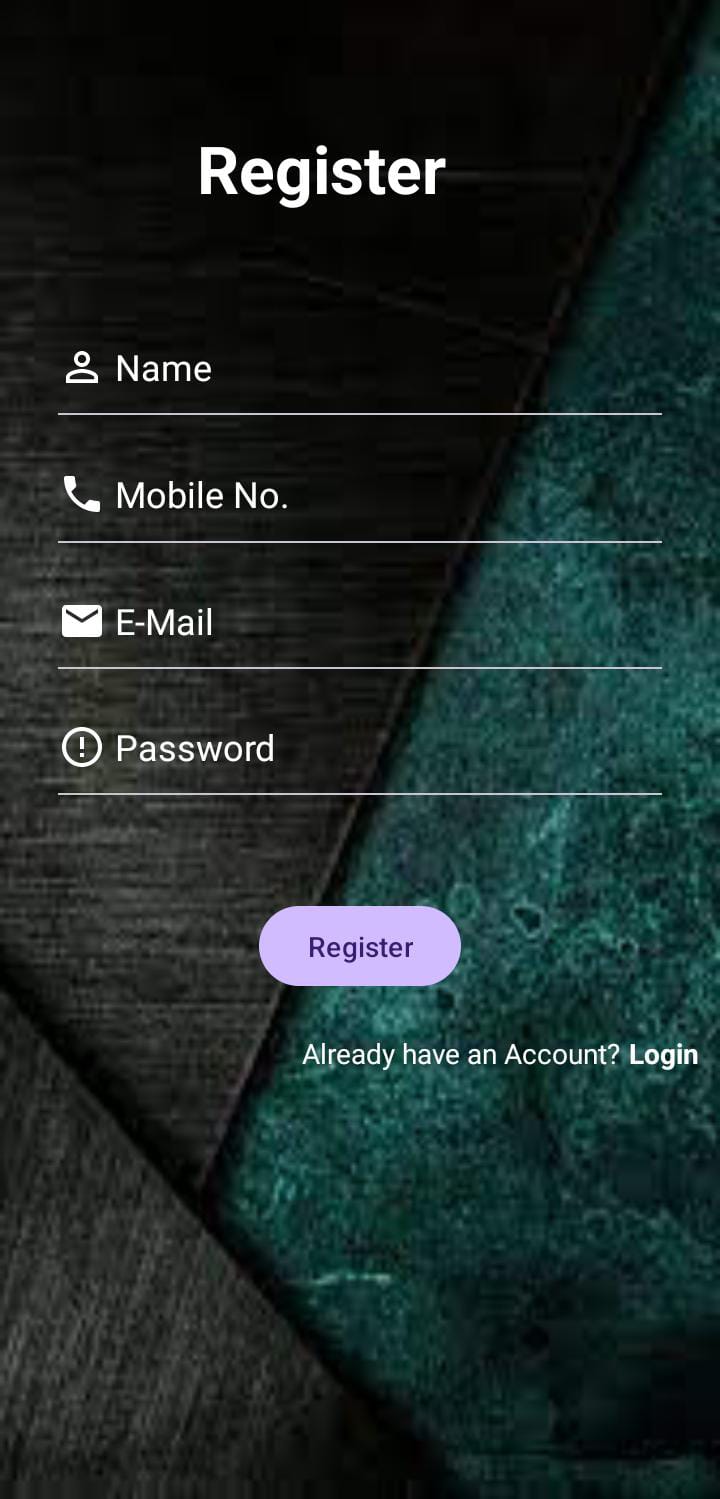
**Activity Name : MainActivity**

Screenshot of your output:



**< Source Code of XML >**

**< XML CODE of MainActivity >**

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

<androidx.constraintlayout.widget.ConstraintLayout xmlns:android="http://schemas.android.com/apk/res/android"

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

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

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@drawable/images"

tools:context=".MainActivity">

<EditText

android:id="@+id/name"

android:layout\_width="0dp"

android:layout\_height="63dp"

android:layout\_marginStart="25dp"

android:layout\_marginTop="75dp"

android:layout\_marginEnd="25dp"

android:layout\_marginBottom="64dp"

android:drawableLeft="@drawable/baseline\_person\_outline\_24"

android:ems="10"

android:hint=" Name"

android:inputType="text"

android:textColor="#fff"

android:textColorHint="#fff"

app:layout\_constraintBottom\_toBottomOf="@+id/mobileno"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintHorizontal\_bias="0.0"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toTopOf="@+id/textView"

app:layout\_constraintVertical\_bias="1.0" />

**<!—Same of Email, mobileno, password Code as above -->**

<Button

android:id="@+id/registerbtn"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_marginBottom="20dp"

android:text="Register"

app:layout\_constraintBottom\_toTopOf="@+id/textView3"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintHorizontal\_bias="0.5"

app:layout\_constraintStart\_toStartOf="parent" />

<TextView

android:id="@+id/textView3"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_marginBottom="214dp"

android:text="Already have an Account?"

android:textColor="#fff"

app:layout\_constraintBottom\_toBottomOf="parent"

app:layout\_constraintEnd\_toEndOf="@+id/registerbtn"

app:layout\_constraintStart\_toEndOf="@+id/registerbtn" />

<TextView

android:id="@+id/rtologin"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:layout\_marginStart="4dp"

android:onClick="rtologinclicked"

android:text="Login"

android:textColor="#fff"

android:textStyle="bold"

app:layout\_constraintBaseline\_toBaselineOf="@+id/textView3"

app:layout\_constraintStart\_toEndOf="@+id/textView3" />

</androidx.constraintlayout.widget.ConstraintLayout>

**< JAVA CODE of MainActivity >**

package com.example.unknown\_app;

import androidx.appcompat.app.AppCompatActivity;

import androidx.fragment.app.Fragment;

import android.annotation.SuppressLint;

import android.content.Intent;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.TextView;

import android.widget.Toast;

public class MainActivity extends AppCompatActivity {

TextView rtologin,skip;

EditText email,password,name, mobileno;

Button registerbtn;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

rtologin = (TextView) findViewById(R.id.rtologin);

email = (EditText) findViewById(R.id.email);

password = (EditText) findViewById(R.id.password);

registerbtn = (Button) findViewById(R.id.registerbtn);

name = (EditText) findViewById(R.id.name);

mobileno = (EditText) findViewById(R.id.mobileno);

skip = (TextView) findViewById(R.id.skip);

skip.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent skip = new Intent(getApplicationContext(), HomeActivity.class);

startActivity(skip);

}

});

registerbtn.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

String edusername = email.getText().toString();

String edpass = password.getText().toString();

String edname = name.getText().toString();

String edmobileno = mobileno.getText().toString();

if(edusername.equals("") || edpass.equals("") || edmobileno.equals("") || edname.equals(""))

{

raiserror(edusername,email);

raiserror(edpass,password);

raiserror(edmobileno,mobileno);

raiserror(edname,name);

Toast.makeText(MainActivity.this, "Please Enter All Detail", Toast.LENGTH\_SHORT).show();

}else {

Intent registertologin = new Intent(getApplicationContext(), LoginActivity.class);

registertologin.putExtra("usernm", edusername);

registertologin.putExtra("pass", edpass);

registertologin.putExtra("Name", edname);

registertologin.putExtra("mobileno",edmobileno);

startActivity(registertologin);

finish();

}

}

});

}

public void rtologinclicked(View view){

Intent rtologin = new Intent(getApplicationContext(), LoginActivity.class);

startActivity(rtologin);

finish();

}

public void raiserror(String string, EditText editText){

if(string.isEmpty()){

editText.setError("This field can't be Empty");

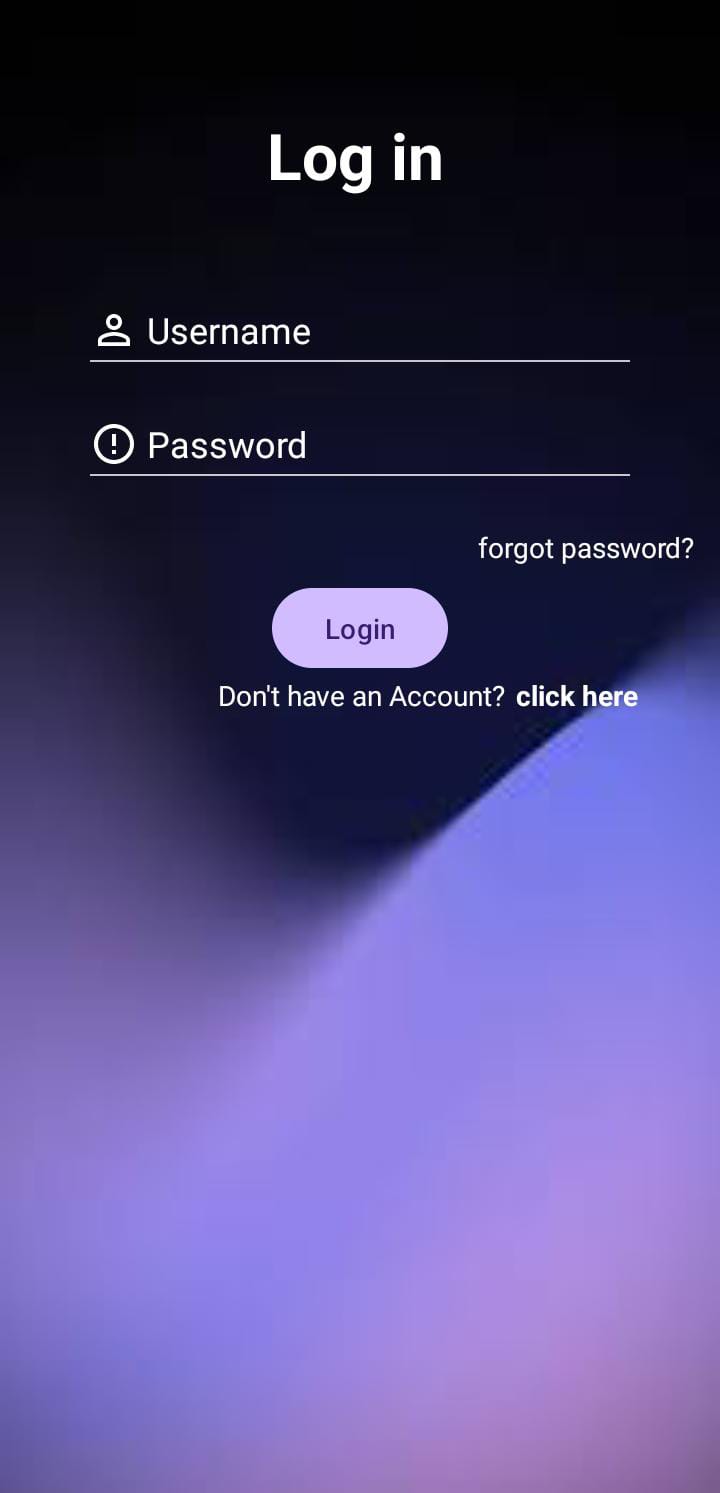
}

}

}

**Activity Name : LoginActivity**

Screenshot of your output:



**< XML CODE of LoginActivity >**

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

<androidx.constraintlayout.widget.ConstraintLayout xmlns:android="http://schemas.android.com/apk/res/android"

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

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

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:background="@drawable/download"

android:id="@+id/id"

tools:context=".LoginActivity">

<TextView

android:id="@+id/textView2"

android:layout\_width="93dp"

android:layout\_height="51dp"

android:layout\_marginBottom="35dp"

android:text="Log in"

android:textSize="32dp"

android:textStyle="bold"

android:textColor="#fff"

app:layout\_constraintBottom\_toTopOf="@+id/eusername"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent" />

<EditText

android:id="@+id/eusername"

android:layout\_width="0dp"

android:layout\_height="47dp"

android:layout\_marginStart="41dp"

android:layout\_marginTop="144dp"

android:layout\_marginEnd="41dp"

android:textColorHint="#fff"

android:textColor="#fff"

android:drawableLeft="@drawable/baseline\_person\_outline\_24"

android:ems="10"

android:hint=" Username"

android:inputType="text"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toTopOf="parent" />

<EditText

android:id="@+id/epassword"

android:layout\_width="0dp"

android:layout\_height="47dp"

android:layout\_marginStart="41dp"

android:layout\_marginTop="92dp"

android:layout\_marginEnd="41dp"

android:layout\_marginBottom="92dp"

android:drawableLeft="@drawable/baseline\_error\_outline\_24"

android:ems="10"

android:hint=" Password"

android:textColor="#fff"

android:textColorHint="#fff"

android:inputType="textPassword"

app:passwordToggleEnabled ="true"

app:layout\_constraintBottom\_toBottomOf="@+id/loginbtn"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toBottomOf="@+id/textView2" />

<Button

android:id="@+id/loginbtn"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="Login"

app:layout\_constraintBottom\_toTopOf="@+id/textView6"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintHorizontal\_bias="0.5"

app:layout\_constraintStart\_toStartOf="parent" />

**<!—Here is code for Forgot password and Already account -->**

</androidx.constraintlayout.widget.ConstraintLayout>

**< JAVA CODE of LoginActivity** **>**

package com.example.unknown\_app;

import androidx.appcompat.app.AppCompatActivity;

import androidx.constraintlayout.widget.ConstraintLayout;

import androidx.fragment.app.Fragment;

import android.content.Intent;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.TextView;

import android.widget.Toast;

public class LoginActivity extends AppCompatActivity {

TextView newacc, forgotpassbtn;

EditText eusername, epassword;

Button loginbtn;

String username, password, mobileno, name, changedpassword;

int attemp = 0;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_login);

newacc = (TextView) findViewById(R.id.newacc);

eusername = (EditText) findViewById(R.id.eusername);

epassword = (EditText) findViewById(R.id.epassword);

loginbtn = (Button) findViewById(R.id.loginbtn);

forgotpassbtn = (TextView) findViewById(R.id.btnforgotpassword);

newacc.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent intent = new Intent(getApplicationContext(), MainActivity.class);

startActivity(intent);

}

});

Intent dataregister = getIntent();

username = dataregister.getStringExtra("usernm");

password = dataregister.getStringExtra("pass");

name = dataregister.getStringExtra("Name");

mobileno = dataregister.getStringExtra("mobileno");

changedpassword = dataregister.getStringExtra("changedpassword");

loginbtn.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

String usernm = eusername.getText().toString();

String edpass = epassword.getText().toString();

if (attemp < 3) {

if (usernm.equals("") || edpass.equals("")) {

raiseerror(usernm, eusername);

raiseerror(edpass, epassword);

} else {

if (usernm.equals(username) && edpass.equals(password) || edpass.equals(changedpassword)) {

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

Intent logintohome = new Intent(getApplicationContext(), HomeActivity.class);

logintohome.putExtra("Name", name);

logintohome.putExtra("mobileno", String.valueOf(mobileno));

logintohome.putExtra("email", username);

startActivity(logintohome);

finish();

} else {

Toast.makeText(LoginActivity.this, "!! Something Went wrong !!" + "You have " + (3 - attemp) + "Attempt Left", Toast.LENGTH\_SHORT).show();

attemp = attemp + 1;

}

}

}else{

Toast.makeText(LoginActivity.this, "Account Suspended", Toast.LENGTH\_SHORT).show();

Intent logintoregister = new Intent(getApplicationContext(), MainActivity.class);

startActivity(logintoregister);

}

}

});

forgotpassbtn.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

Intent logintoforgotpass = new Intent(getApplicationContext(), passwordchangeActivity.class);

logintoforgotpass.putExtra("oldpass", password);

startActivity(logintoforgotpass);

}

});

}

public void raiseerror(String string, EditText editText){

if(string.isEmpty())

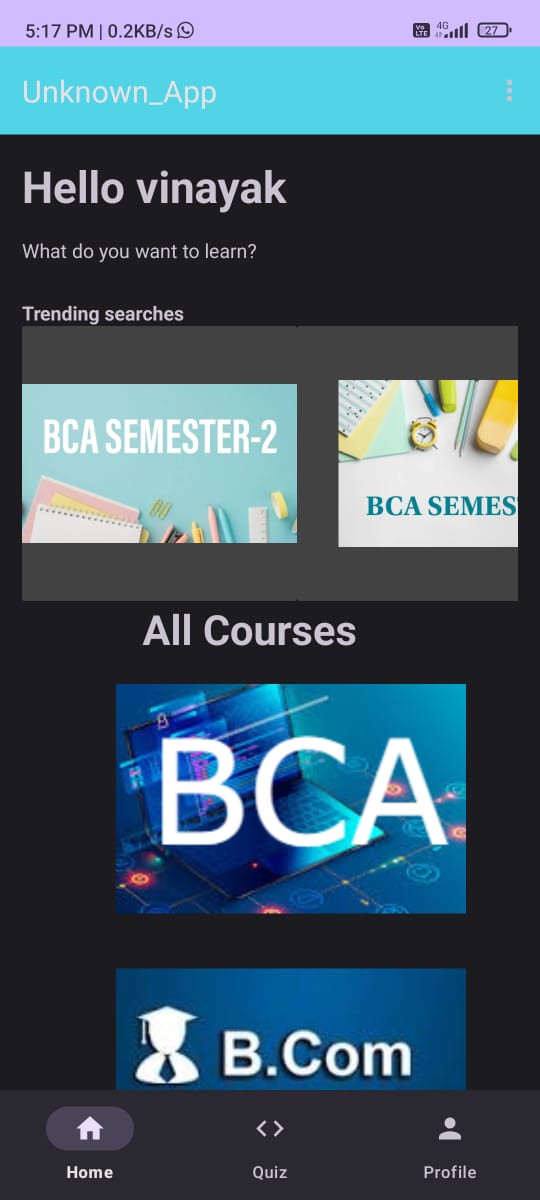
editText.setError("This Field can't be Empty");

}

}

**Activity Name : Homefragment**

Screenshot of your output:



**< XML CODE OF Homefragment >**

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

<androidx.constraintlayout.widget.ConstraintLayout

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

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

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

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".HomeFragment">

<ScrollView

android:layout\_width="match\_parent"

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

<LinearLayout

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

android:orientation="vertical"

android:padding="16dp">

<LinearLayout

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:orientation="vertical">

<TextView

android:id="@+id/greetingtextview"

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:textSize="32dp"

android:textStyle="bold"

android:layout\_marginBottom="16dp" />

</LinearLayout>

<HorizontalScrollView

android:layout\_width="match\_parent"

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

<LinearLayout

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:orientation="horizontal">

<androidx.cardview.widget.CardView

android:layout\_width="wrap\_content"

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

<ImageView

android:id="@+id/bcasem2"

android:layout\_width="200dp"

android:layout\_height="200dp"

android:src="@drawable/bcasem2" />

</androidx.cardview.widget.CardView>

**<!—Same Two more cardview for tranding searches -->**

</LinearLayout>

</HorizontalScrollView>

<LinearLayout

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:orientation="vertical">

<ImageView

android:id="@+id/bca"

android:layout\_width="301dp"

android:layout\_height="167dp"

android:layout\_gravity="center\_horizontal"

android:layout\_marginTop="20dp"

android:src="@drawable/bca"

android:layout\_marginLeft="30dp"/>

**<!— Same For BCom and BBA -->**

</LinearLayout>

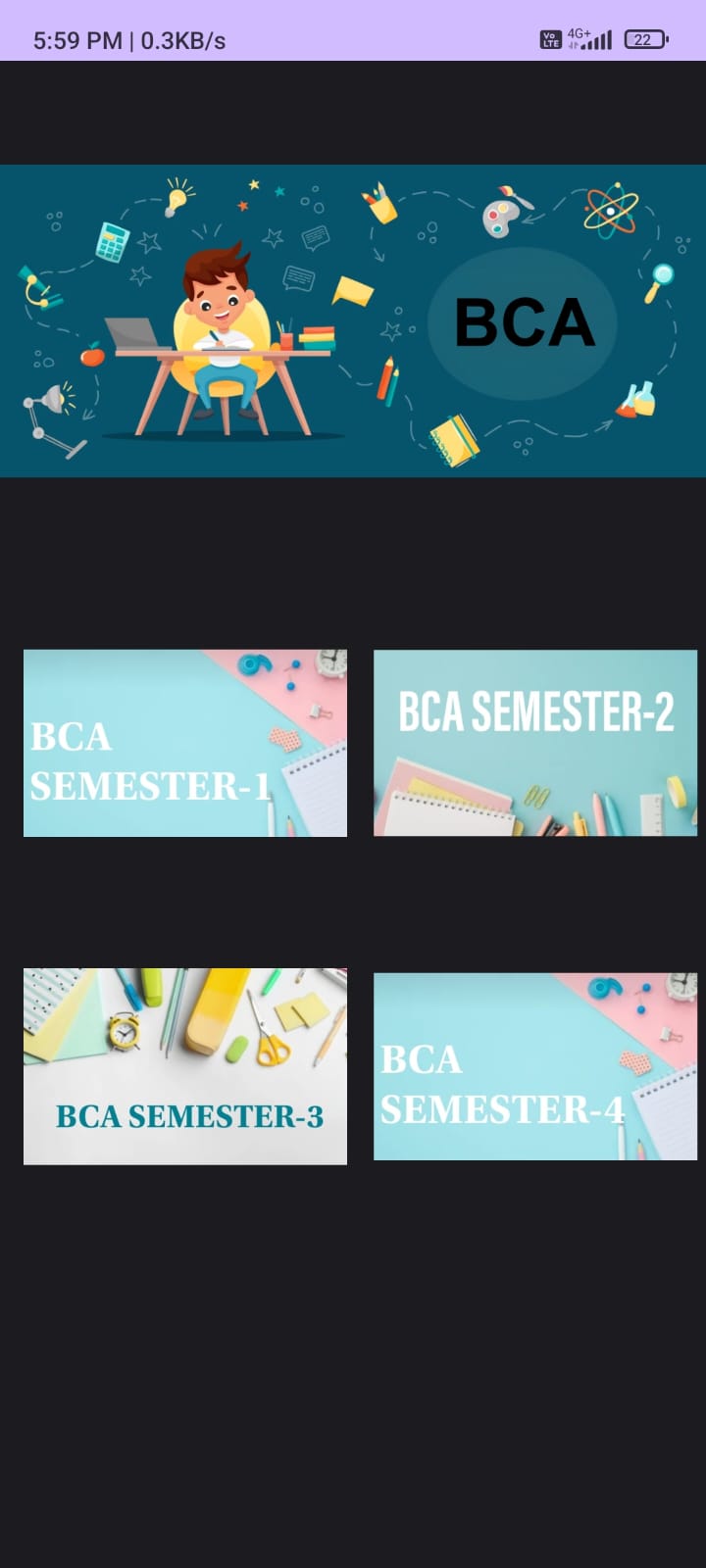
</LinearLayout>

</ScrollView>

</androidx.constraintlayout.widget.ConstraintLayout>

**Activity Name : bca\_Activity**

Screenshot of your output:



**< XML CODE OF bca\_Activity >**

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

<androidx.constraintlayout.widget.ConstraintLayout xmlns:android="http://schemas.android.com/apk/res/android"

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

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

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".bca\_Activity">

<ImageView

android:id="@+id/imageView2"

android:layout\_width="0dp"

android:layout\_height="0dp"

android:src="@drawable/bcabanner"

app:layout\_constraintBottom\_toTopOf="@+id/scrollView3"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toTopOf="parent" />

<ScrollView

android:id="@+id/scrollView3"

android:layout\_width="0dp"

android:layout\_height="wrap\_content"

android:layout\_marginBottom="189dp"

app:layout\_constraintBottom\_toBottomOf="parent"

app:layout\_constraintEnd\_toEndOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintTop\_toBottomOf="@+id/imageView2">

<GridLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:columnCount="2"

android:rowCount="3">

<ImageView

android:id="@+id/bcasem1"

android:layout\_width="180dp"

android:layout\_height="180dp"

android:layout\_gravity="center\_horizontal"

android:layout\_marginLeft="13dp"

app:srcCompat="@drawable/bcasem1" />

<ImageView

android:id="@+id/bcasem2"

android:layout\_width="180dp"

android:layout\_height="180dp"

android:layout\_gravity="center\_horizontal"

android:layout\_marginLeft="10dp"

app:srcCompat="@drawable/bcasem2" />

**<!—Same For 6 semester for BCA -->**

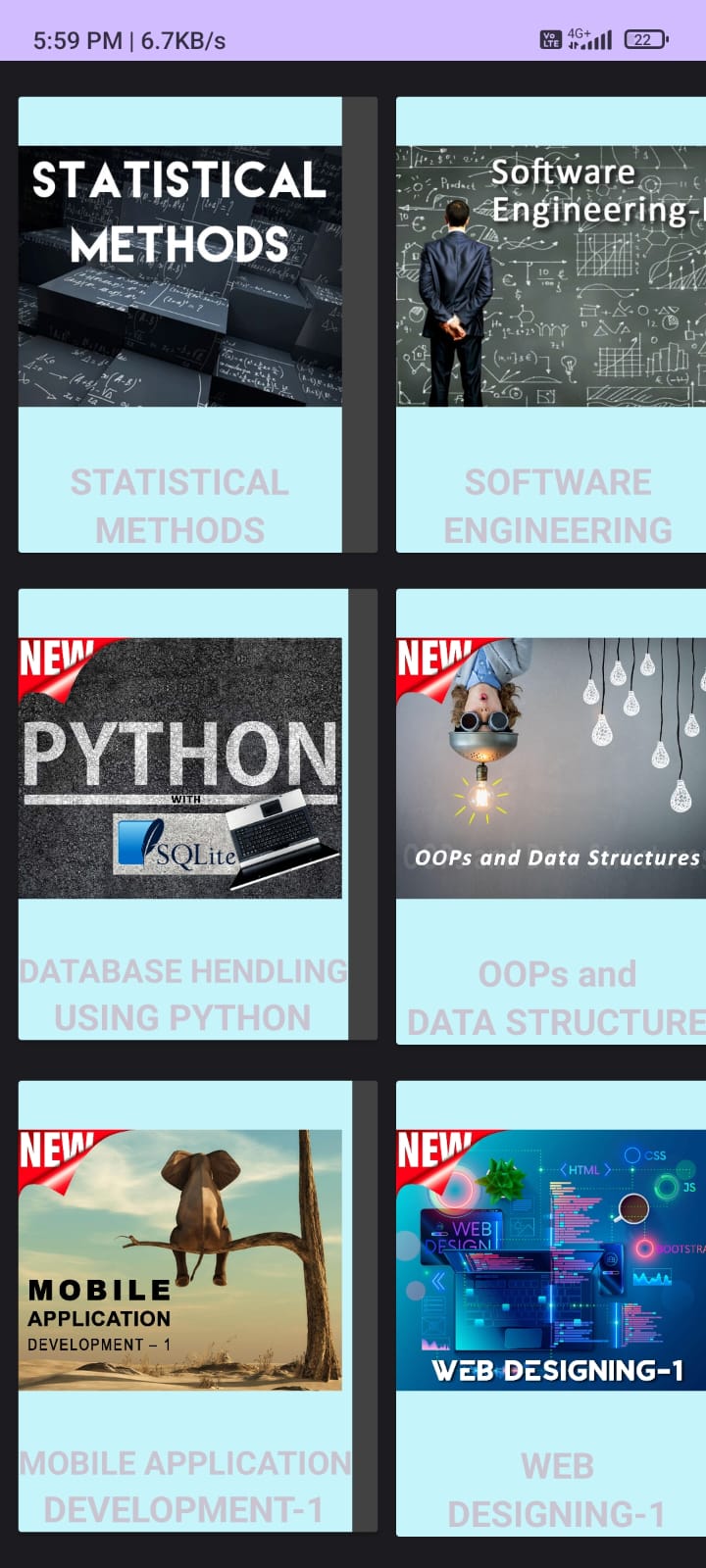
</GridLayout>

</ScrollView>

</androidx.constraintlayout.widget.ConstraintLayout>

**Activity Name : bcasem3**

Screenshot of your output:



**< XML OF bcasem3>**

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

<androidx.constraintlayout.widget.ConstraintLayout xmlns:android="http://schemas.android.com/apk/res/android"

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

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

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".bcasem3">

<ScrollView

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:id="@+id/scrollView4"

app:layout\_constraintTop\_toTopOf="parent"

app:layout\_constraintStart\_toStartOf="parent"

app:layout\_constraintEnd\_toEndOf="parent">

<GridLayout

android:layout\_width="match\_parent"

android:layout\_height="wrap\_content"

android:columnCount="2">

<androidx.cardview.widget.CardView

android:id="@+id/mad"

android:layout\_width="200dp"

android:layout\_height="wrap\_content"

android:layout\_marginLeft="10dp"

android:layout\_marginTop="20dp">

<LinearLayout

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:orientation="vertical"

android:background="#C5F5FB">

<ImageView

android:layout\_width="180dp"

android:layout\_height="200dp"

android:src="@drawable/bca3mad" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="MOBILE APPLICATION"

android:textStyle="bold"

android:layout\_gravity="center\_horizontal"

android:textSize="18dp" />

<TextView

android:layout\_width="wrap\_content"

android:layout\_height="wrap\_content"

android:text="DEVELOPMENT-1"

android:textStyle="bold"

android:layout\_gravity="center\_horizontal"

android:textSize="20dp" />

**<!—Same for all Subjects of Bca sem 3 -->**

</LinearLayout>

</GridLayout>

</ScrollView>

</androidx.constraintlayout.widget.ConstraintLayout>

**< JAVA CODE of bcasem3>**

package com.example.unknown\_app;

import androidx.appcompat.app.AppCompatActivity;

import androidx.cardview.widget.CardView;

import android.content.Intent;

import android.os.Bundle;

import android.view.View;

public class bcasem3 extends AppCompatActivity {

CardView stat,se,dhp,oops,mad,wd;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_bcasem3);

stat = (CardView) findViewById(R.id.stat);

se = (CardView) findViewById(R.id.se);

dhp = (CardView) findViewById(R.id.dhp);

oops = (CardView) findViewById(R.id.oops);

mad = (CardView) findViewById(R.id.mad);

wd = (CardView) findViewById(R.id.wd);

stat.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent intent = new Intent(getApplicationContext(), Chapter\_Activity.class);

intent.putExtra("sub","stat");

startActivity(intent);

}

});

se.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent intent = new Intent(getApplicationContext(), Chapter\_Activity.class);

intent.putExtra("sub","se");

startActivity(intent);

}

});

dhp.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent intent = new Intent(getApplicationContext(), Chapter\_Activity.class);

intent.putExtra("sub","dhp");

startActivity(intent);

}

});

oops.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent intent = new Intent(getApplicationContext(), Chapter\_Activity.class);

intent.putExtra("sub","oops");

startActivity(intent);

}

});

mad.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View view) {

Intent intent = new Intent(getApplicationContext(), Chapter\_Activity.class);

intent.putExtra("sub","mad");

startActivity(intent);

}

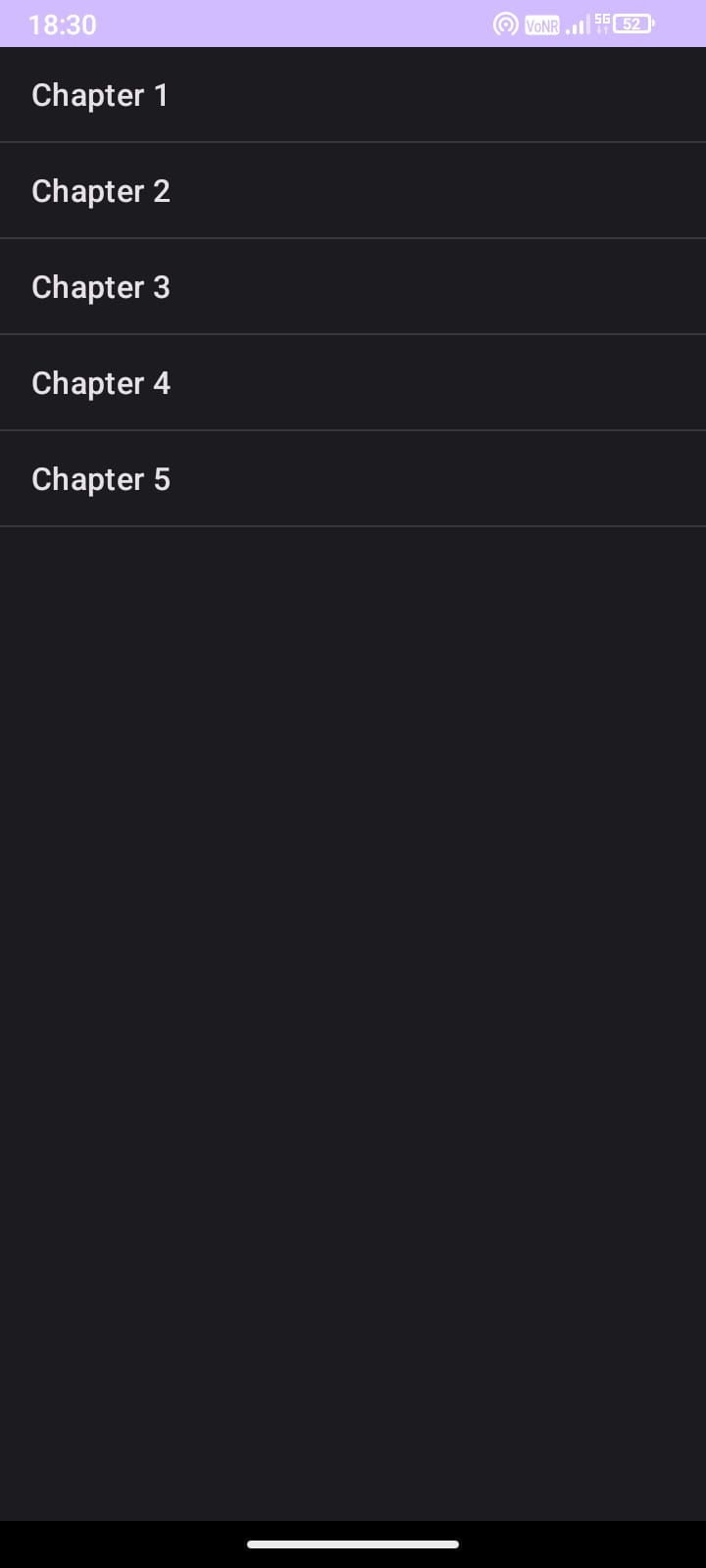
});

}

}

**Activity Name :- Chapter\_Activity**

Screenshot of your output:



**< XML CODE OF Chapter\_Activity >**

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

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

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

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

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".Chapter\_Activity">

<ListView

android:id="@+id/chapterlist"

android:layout\_width="match\_parent"

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

</RelativeLayout>

**< JAVA CODE OF Chapter\_Activity >**

package com.example.unknown\_app;

import android.app.Activity;

import android.content.Intent;

import android.os.Bundle;

import android.view.View;

import android.widget.AdapterView;

import android.widget.ArrayAdapter;

import android.widget.ListView;

import android.widget.Toast;

public class Chapter\_Activity extends Activity {

private ListView chapterListView;

private String[] chapters = {"Chapter 1", "Chapter 2", "Chapter 3", "Chapter 4", "Chapter 5"};

String sub;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_chapter);

chapterListView = findViewById(R.id.chapterlist);

ArrayAdapter<String> adapter = new ArrayAdapter<>(this, android.R.layout.simple\_list\_item\_1, chapters);

chapterListView.setAdapter(adapter);

Intent intent = getIntent();

sub = intent.getStringExtra("sub");

chapterListView.setOnItemClickListener(new AdapterView.OnItemClickListener() {

@Override

public void onItemClick(AdapterView<?> parent, View view, int i, long id) {

if(sub.equals("stat")){

Intent pdf = new Intent(getApplicationContext(), PDF\_Activity.class);

pdf.putExtra("url","https://drive.google.com/file/d/1jQkUE28K2ez9qclUh\_3Hda0-syte-zf0/view?usp=drive\_link");

startActivity(pdf);

} else if (sub.equals("mad")) {

if(i==0){

Intent pdf = new Intent(getApplicationContext(), PDF\_Activity.class);

pdf.putExtra("url","https://drive.google.com/file/d/1GBhrGS0iw18AQQgp1RHxnEmBeNstw5T9/view?usp=sharing");

startActivity(pdf);

} else if (i==1) {

Intent pdf = new Intent(getApplicationContext(), PDF\_Activity.class);

pdf.putExtra("url","https://drive.google.com/file/d/1nE3z-6iDcmaFZ2EfK\_8-bJmECSzkB-Jc/view?usp=drive\_link");

startActivity(pdf);

} else if (i==2) {

Intent pdf = new Intent(getApplicationContext(), PDF\_Activity.class);

pdf.putExtra("url","https://drive.google.com/file/d/1RD6axjsa6Mwhj7\_mxMDNSCH1spvEpJ13/view?usp=drive\_link");

startActivity(pdf);

} else if (i==3) {

Intent pdf = new Intent(getApplicationContext(), PDF\_Activity.class);

pdf.putExtra("url","https://drive.google.com/file/d/18ozGnzVocFdu1lsbrqns8oVMy3zNoF3l/view?usp=drive\_link");

startActivity(pdf);

} else if (i==4) {

Toast.makeText(Chapter\_Activity.this, "Not available", Toast.LENGTH\_SHORT).show();

}

**<!—Same for All Chapter and it’s Units -->**

}

}

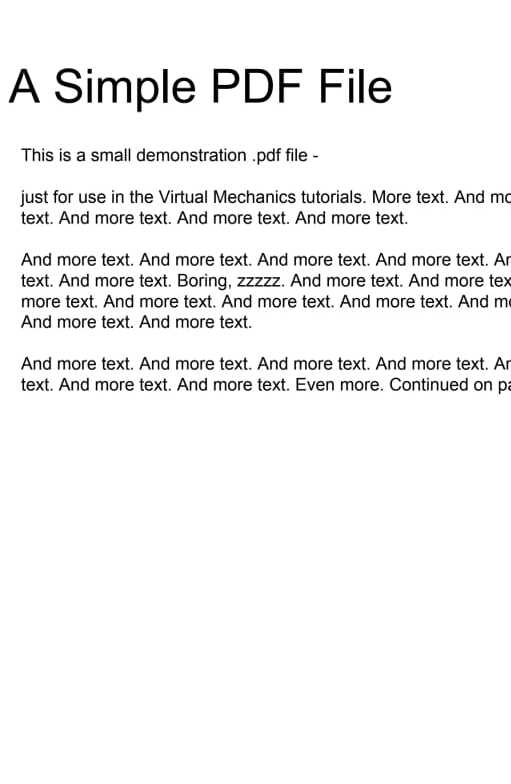
});

}

}

**Activity Name : PDF\_Activity**

Screenshot of your output:



**< XML CODE OF PDF\_Activity >**

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

<androidx.constraintlayout.widget.ConstraintLayout xmlns:android="http://schemas.android.com/apk/res/android"

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

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

android:layout\_width="match\_parent"

android:layout\_height="match\_parent"

tools:context=".PDF\_Activity">

<WebView

android:id="@+id/webview"

android:layout\_width="match\_parent"

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

</androidx.constraintlayout.widget.ConstraintLayout>

**< JAVA CODE OF PDF\_Activity >**

package com.example.unknown\_app;

import androidx.appcompat.app.AppCompatActivity;

import android.content.Intent;

import android.os.Bundle;

import android.webkit.WebSettings;

import android.webkit.WebView;

import android.webkit.WebViewClient;

import android.widget.Toast;

public class PDF\_Activity extends AppCompatActivity {

WebView webView;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_pdf);

webView = findViewById(R.id.webview);

Intent geturl = getIntent();

String url = geturl.getStringExtra("url");

webView.setWebViewClient(new WebViewClient());

webView.getSettings().setSupportZoom(true);

webView.getSettings().setJavaScriptEnabled(true);

WebSettings webSettings = webView.getSettings();

webSettings.setJavaScriptEnabled(true); // Enable JavaScript (if needed)

webSettings.setCacheMode(WebSettings.LOAD\_DEFAULT); // Use the default cache mode

webSettings.setRenderPriority(WebSettings.RenderPriority.HIGH);

webView.loadUrl("https://docs.google.com/gview?embedded=true&url="+url);

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

}

}