

Presented By

Team ID: NM2023TMID35001

Team Size: 4

Team Leader: Vasanthakumar S

Team member: Priyaraj N

Team member: Saravanan S

Team member: Praveen K

INTRODUCTION:

A flexible client app is a versatile software application designed to adapt to the changing needs of its users. Such an app is designed to be customizable and scalable, allowing users to tailor it to their specific requirements and preferences.

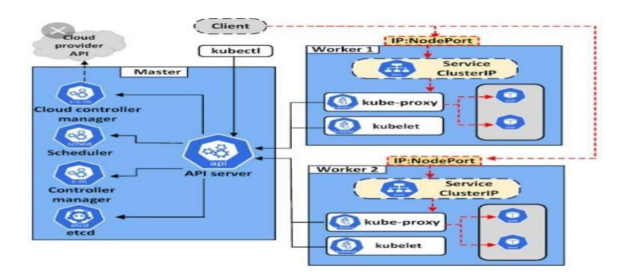
Whether it is a mobile app or a desktop application, a flexible client app is designed to provide a seamless user experience by offering a wide range of features, functionalities, and integration options. Its flexible architecture enables it to be easily modified or extended to suit the evolving needs of its users, makingit an ideal choice for businesses and individuals alike.

In this era of rapidly changing technology and customer demands, a flexible client app can provide a competitive advantage by allowing organizations to stay ahead of the curve and meet the ever-changing needs of their customers.

ADAPTIVE AND RESPONSIVE DESIGN:



SENSORS:



Advantages:

Multi-Account Management: A flexible e-mail client app allows users to manage multiple e-mail accounts in a single interface, making it easy to stay on top of all their messages without having to switch between different applications.

Customization Options: With a flexible e-mail client app, users can customize the look and feel of their inbox, as well as the settings and preferences to suit their needs. This makes it easier to organize their e-mails and increase their productivity.

Integration with other tools: A flexible e-mail client app can integrate with other tools and services, such as calendars, task managers, and cloud storage platforms. This integration provides a seamless experience, allowing users to access all their essential tools from a single application.

Advanced Security Features: A flexible e-mail client app can provide advanced security features such as spam filters, phishing protection, and encryption options. This ensures that users' e-mails are protected from potential threats.

Intelligent Automation: A flexible e-mail client app can offer intelligent automation features, such as auto-responses, smart sorting, and reminders. This saves users time and helps them manage their e-mails more efficiently.

Disadvantages:

Complexity: A flexible email client app can be more complex than a traditional email client. This can make it harder to use, especially for people who are not tech-savvy.

Customization: While customization is one of the key advantages of a flexible email client app, it can also be a disadvantage. Too much customization can be overwhelming and confusing for some users.

Compatibility: A flexible email client app may not be compatible with all email providers or services. This can limit its usefulness for some users.

Security: A flexible email client app may not have the same level of security as a traditional email client. This can be a concern for users who are worried about the security of their emails.

Technical Support: A flexible email client app may not have the same level of technical support as a traditional email client. This can be a problem if you runinto technical issues or need help troubleshooting problems.

Future Scope:

Customizable user interface: Users can customize the layout and design of the email client app according to their preferences.

Multiple account support: The email client app can support multiple email accounts, allowing users to manage all their emails in one place.

Smart inbox: The email client app can have a smart inbox that automatically categorizes emails into different folders based on their content.

Advanced search: The email client app can offer advanced search features that allow users to find specific emails quickly.

Email scheduling: The email client app can allow users to schedule emails to be sent at a later time.

Reminders: The email client app can have a reminder feature that alerts users when they receive an important email.

Integration with other apps: The email client app can integrate with other appslike calendars, task managers, and notes, making it easier for users to manage their tasks.

Encryption and security: The email client app can provide encryption and security features to ensure the safety of the user's data.

Automatic replies: The email client app can offer automatic reply features that allow users to set up pre-written responses to frequently asked questions.

Analytics and insights: The email client app can provide analytics and insights into email usage, helping users to manage their inbox more efficiently.

Overall, a flexible email client app that offers these features can significantly improve the productivity and efficiency of users

Appendix:

An appendix for a flexible email client app could include additional features or information that can be useful for users. Here are some examples:

Keyboard shortcuts: A list of keyboard shortcuts that can be used to quickly navigate the email client app.

Supported email protocols: A list of email protocols that the app supports, such as POP, IMAP, and Exchange.

Privacy policy: A detailed description of how the app handles user data and protects user privacy.

Frequently Asked Questions (FAQs): A list of frequently asked questions and their answers to help users troubleshoot common issues.

Release notes: A list of the latest updates and features added to the app, along with bug fixes and improvements.

User guide: A comprehensive guide on how to use the app, including step-by-step instructions and screenshots.

Customer support: Contact information for customer support, such as email, phone, or chat support.

User feedback: A section for users to provide feedback on the app, such as suggestions for improvements or bug reports.

XML CODES:

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android=http://schemas.android.com/apk/res/android
  Xmlns:tools=http://schemas.android.com/tools >
  <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:supportsRtl="true"
    Android:theme="@style/Theme.EmailApplication"
    Tools:targetApi="31" >
    <activity
      Android:name=".RegisterActivity"
      Android:exported="false"
      Android:label="@string/title activity register"
      Android:theme="@style/Theme.EmailApplication"/>
    <activity
      Android:name=".MainActivity"
      Android:exported="false"
      Android:label="MainActivity"
      Android:theme="@style/Theme.EmailApplication"/>
    <activity
      Android:name=".ViewMailActivity
      "Android:exported="false"
      Android:label="@string/title activity view mail"
      Android:theme="@style/Theme.EmailApplication" />
    <activity
      Android:name=".SendMailActivity
      "Android:exported="false"
      Android:label="@string/title activity send mail"
      Android:theme="@style/Theme.EmailApplication"/>
    <activity
      Android:name=".LoginActivity"
```

```
Android:exported="true"
      Android:label="@string/app name"
      Android:theme="@style/Theme.EmailApplication">
      <intent-filter>
        <action android:name="android.intent.action.MAIN" />
        <category android:name="android.intent.category.LAUNCHER"/>
      </intent-filter>
    </activity>
  </application>
</manifest>
UI THEME
Email.kt
Package com.example.emailapplication
Import androidx.room.ColumnInfo
Import androidx.room.Entity
Import androidx.room.PrimaryKey
@Entity(tableName = "email table")
Data class Email(
  @PrimaryKey(autoGenerate = true) val id: Int?,
  @ColumnInfo(name = "receiver mail") val recevierMail: String?,
  @ColumnInfo(name = "subject") val subject: String?,
  @ColumnInfo(name = "body") val body: String?,
)
Color.kt
Package com.example.emailapplication.ui.theme
Import androidx.compose.ui.graphics.Color
Val
            Purple200
Color(0xFFBB86FC)
                              Val
Purple 500 = Color(0xFF6200EE)
            Purple700
Val
Color(0xFF3700B3)
```

```
Val Teal 200 = Color(0xFF03DAC5)
Shape.kt
Package com.example.emailapplication.ui.theme
Import androidx.compose.foundation.shape.RoundedCornerShape
Import androidx.compose.material.Shapes
Import androidx.compose.ui.unit.dp
Val Shapes = Shapes(
  Small = RoundedCornerShape(4.dp),
  Medium = RoundedCornerShape(4.dp),
  Large = RoundedCornerShape(0.dp)
)
Theme.kt
Package com.example.emailapplication.ui.theme
Import androidx.compose.foundation.isSystemInDarkTheme
Import androidx.compose.material.MaterialTheme
        androidx.compose.material.darkColors
Import
        androidx.compose.material.lightColors
Import
Import androidx.compose.runtime.Composable
Private val DarkColorPalette =
  darkColors(Primary = Purple200,
  primaryVariant =
  Purple700, secondary =
  Teal200
)
Private val LightColorPalette = lightColors(
  Primary = Purple500,
  primaryVariant =
  Purple700, secondary =
  Teal200
  /* Other default colors to override
  Background = Color. White,
```

```
Surface = Color. White,
  onPrimary = Color. White,
  onSecondary = Color.Black,
  onBackground =
  Color.Black, on Surface =
  Color.Black,
  */
@Composable
Fun EmailApplicationTheme(
  darkTheme: Boolean =
  isSystemInDarkTheme(),content:
  @Composable () -> Unit
  Val colors = if (darkTheme)
    {DarkColorPalette
  } else {
    LightColorPalette
  MaterialTheme(
    Colors =
    colors,
    Typography =
    Typography, Shapes =
    Shapes,
    Content = content
  )
}
Type.kt
Package com.example.emailapplication.ui.theme
Import androidx.compose.material.Typography
Import androidx.compose.ui.text.TextStyle
Import androidx.compose.ui.text.font.FontFamily
Import androidx.compose.ui.text.font.FontWeight
Import androidx.compose.ui.unit.sp
// Set of Material typography styles to start with
Val Typography = Typography(
```

```
Body1 = TextStyle(
    fontFamily = FontFamily.Default,
    fontWeight = FontWeight.Normal,
    fontSize = 16.sp
  /* Other default text styles to override
  Button = TextStyle(
    fontFamily
    FontFamily.Default, fontWeight
    = FontWeight.W500, fontSize =
    14.sp
  ),
  Caption = TextStyle(
    fontFamily = FontFamily.Default,
    fontWeight = FontWeight.Normal,
    fontSize = 12.sp
  )
  */
)
Email.kt
Package com.example.emailapplication
Import androidx.room.ColumnInfo
Import androidx.room.Entity
Import androidx.room.PrimaryKey
@Entity(tableName = "email table")
Data class Email(
  @PrimaryKey(autoGenerate = true) val id: Int?,
  @ColumnInfo(name = "receiver mail") val recevierMail: String?,
  @ColumnInfo(name = "subject") val subject: String?,
  @ColumnInfo(name = "body") val body: String?,
)
EmailDao.kt
Package com.example.emailapplication
```

```
Import androidx.room.*
@Dao
Interface EmailDao {
  @Query("SELECT * FROM email_table WHERE subject= :subject")
  Suspend fun getOrderBySubject(subject: String): Email?
  @Insert(onConflict =
  OnConflictStrategy.REPLACE)Suspend fun
  insertEmail(email: Email)
  @Update
  Suspend fun updateEmail(email: Email)
  @Delete
  Suspend fun deleteEmail(email: Email)
}
EmailDatabase.kt
Package com.example.emailapplication
Import android.content.Context
Import androidx.room.Database
Import androidx.room.Room
Import androidx.room.RoomDatabase
@Database(entities = [Email::class], version = 1)
Abstract class EmailDatabase: RoomDatabase()
  Abstract fun emailDao():
  EmailDaoCompanion object {
    @Volatile
    Private var instance: EmailDatabase? = null
    Fun getDatabase(context: Context): EmailDatabase {
```

```
Return instance ?: synchronized(this) {
        Val newInstance = Room.databaseBuilder(
          Context.applicationContext,
          EmailDatabase::class.java,
          "email database"
        ).build()
        Instance = newInstance
        newInstance
EmailDatabaseHelper.kt
Package com.example.emailapplication
Import android.annotation.SuppressLint
Import android.content.ContentValues
Import android.content.Context
Import android.database.Cursor
Import android.database.sqlite.SQLiteDatabase
Import android.database.sqlite.SQLiteOpenHelper
Class EmailDatabaseHelper(context: Context) :
  SQLiteOpenHelper(context, DATABASE_NAME,
  null,DATABASE_VERSION){
  Companion object {
    Private const val DATABASE VERSION = 1
    Private const val DATABASE_NAME = "EmailDatabase.db"
    Private const val TABLE_NAME = "email table"
    Private const val COLUMN ID = "id"
    Private const val COLUMN_RECEIVER_MAIL =
    "receiver mail"Private const val COLUMN_SUBJECT =
    "subject"
    Private const val COLUMN_BODY = "body"
```

```
Override fun onCreate(db: SQLiteDatabase?) {
    Val createTable = "CREATE TABLE $TABLE NAME (" +
        "${COLUMN ID} INTEGER PRIMARY KEY AUTOINCREMENT, "
       +"${COLUMN RECEIVER MAIL} Text, "+
       "${COLUMN SUBJECT}
       TEXT," +
       "${COLUMN BODY} TEXT"
       +
       ")"
   Db?.execSQL(createTable)
  }
 Override fun on Upgrade (db: SQLiteDatabase?, oldVersion: Int, newVersion: Int)
   Db?.execSQL("DROP TABLE IF EXISTS $TABLE NAME")
   onCreate(db)
  }
 Fun insertEmail(email: Email)
    { Val db = writableDatabase
    Val values =
   Content Values()
    Values.put(COLUMN_RECEIVER_MAIL,
   email.recevierMail) Values.put(COLUMN_SUBJECT,
   email.subject) Values.put(COLUMN_BODY, email.body)
   Db.insert(TABLE_NAME, null, values)
   Db.close()
  }
  @SuppressLint("Range")
 Fun getEmailBySubject(subject: String): Email?
    { Val db = readableDatabase
    Val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE_NAME
    WHERE
$COLUMN_SUBJECT = ?", arrayOf(subject))
    Var email: Email? = null
   If (cursor.moveToFirst())
      {Email = Email(
```

```
Id = cursor.getInt(cursor.getColumnIndex(COLUMN_ID)),
        recevierMail =
cursor.getString(cursor.getColumnIndex(COLUMN_RECEIVER_MAIL)),
        subject =
        cursor.getString(cursor.getColumnIndex(COLUMN_SUBJECT)),body =
        cursor.getString(cursor.getColumnIndex(COLUMN BODY)),
      )
    }
    Cursor.close(
    )Db.close()
    Return email
  }
  @SuppressLint("Range")
  Fun getEmailById(id: Int):
    Email? { Val db =
    readableDatabase
    Val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE_NAME
    WHERE
$COLUMN_ID = ?", arrayOf(id.toString()))
    Var email: Email? = null
    If (cursor.moveToFirst())
      {Email = Email(
        Id = cursor.getInt(cursor.getColumnIndex(COLUMN_ID)),
        recevierMail =
cursor.getString(cursor.getColumnIndex(COLUMN_RECEIVER_MAIL)),
        subject =
        cursor.getString(cursor.getColumnIndex(COLUMN_SUBJECT)),body =
        cursor.getString(cursor.getColumnIndex(COLUMN BODY)),
      )
    Cursor.close(
    )Db.close()
    Return email
  }
  @SuppressLint("Range")
  Fun getAllEmails(): List<Email> {
    Val emails =
    mutableListOf<Email>()Val db =
    readableDatabase
    Val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE NAME",
    null)
```

```
If (cursor.moveToFirst()) {
      Do {
        Val email = Email(
          Id = cursor.getInt(cursor.getColumnIndex(COLUMN_ID)),
          recevierMail =
cursor.getString(cursor.getColumnIndex(COLUMN_RECEIVER_MAIL)),
          subject =
cursor.getString(cursor.getColumnIndex(COLUMN_SUBJECT)),
          body = cursor.getString(cursor.getColumnIndex(COLUMN_BODY)),
        Emails.add(email)
      } while (cursor.moveToNext())
    Cursor.close(
    )Db.close()
    Return emails
}
LoginActivity.kt
Package com.example.emailapplication
Import android.content.Context
Import android.content.Intent
Import android.os.Bundle
Import androidx.activity.ComponentActivity
Import androidx.activity.compose.setContent
Import androidx.compose.foundation.Image
Import androidx.compose.foundation.background
Import androidx.compose.foundation.layout.*
Import androidx.compose.material.*
Import androidx.compose.runtime.* Import
androidx.compose.ui.Alignment Import
androidx.compose.ui.Modifier Import
androidx.compose.ui.graphics.Color
Import androidx.compose.ui.layout.ContentScale
Import androidx.compose.ui.res.painterResource
```

```
Import androidx.compose.ui.text.font.FontFamily
Import androidx.compose.ui.text.font.FontWeight
Import\ and roid x. compose. ui. text. input. Password Visual Transformation
Import androidx.compose.ui.tooling.preview.Preview
Import androidx.compose.ui.unit.dp
Import androidx.compose.ui.unit.sp
Import androidx.core.content.ContextCompat
Import com.example.emailapplication.ui.theme.EmailApplicationTheme
Class LoginActivity : ComponentActivity() {
  Private lateinit var databaseHelper: UserDatabaseHelperOverride
  fun onCreate(savedInstanceState: Bundle?) {
    Super.onCreate(savedInstanceState)
    databaseHelper = UserDatabaseHelper(this)
    setContent {
      LoginScreen(this, databaseHelper)
    }
  }
@Composable
Fun LoginScreen(context: Context, databaseHelper: UserDatabaseHelper) {
  Var username by remember { mutableStateOf("") }
  Var password by remember { mutableStateOf("")
  } Var error by remember { mutableStateOf("") }
  Column(
    Modifier = Modifier.fillMaxSize().background(Color.White),
    horizontalAlignment = Alignment.CenterHorizontally,
    verticalArrangement = Arrangement.Center
  ) {
    Image(
      painterResource(id = R.drawable.email_login), contentDescription = ""
    )
```

```
Text(
  fontSize = 36.sp,
  fontWeight =
  FontWeight.ExtraBold, fontFamily =
  FontFamily.Cursive,
  text = "Login"
Spacer(modifier = Modifier.height(10.dp))
TextField(
  Value = username,
  onValueChange = { username = it
  },label = { Text("Username") },
  modifier = Modifier.padding(10.dp)
    .width(280.dp)
)
TextField(
  Value = password,
  onValueChange = { password = it },
  label = { Text("Password") },
  visualTransformation = PasswordVisualTransformation(),
  modifier = Modifier.padding(10.dp)
    .width(280.dp)
)
If (error.isNotEmpty())
  {Text(
    Text = error,
    Color = MaterialTheme.colors.error,
    Modifier = Modifier.padding(vertical =
    16.dp)
  )
}
Button(
  onClick =
  {
    if (username.isNotEmpty() && password.isNotEmpty()) {
```

```
val user = databaseHelper.getUserByUsername(username)
           if (user != null && user.password == password) {
             error = "Successfully log in"
             context.startActivity(
               Intent(
                 Context,
                 MainActivity::class.java
             //onLoginSuccess()
         } else {
           Error = "Please fill all fields"
      },
      Colors = ButtonDefaults.buttonColors(backgroundColor = \\
Color(0xFFd3e5ef)),
      Modifier = Modifier.padding(top = 16.dp)
      Text(text = "Login")
    Row {
      TextButton(onClick =
         {context.startActivity(Intent(
           Context,
           RegisterActivity::class.java
        )
      )}
      { Text(color = Color(0xFF31539a),text = "Sign up") }
      TextButton(onClick = {
      })
        Spacer(modifier = Modifier.width(60.dp))
        Text(color = Color(0xFF31539a),text = "Forget password?")
```

```
Private fun startMainPage(context: Context) {
  Val intent = Intent(context, MainActivity::class.java)
  ContextCompat.startActivity(context, intent, null)
}
MainActivity.kt
Package com.example.emailapplication
Import android.content.Context
Import android.content.Intent
Import android.os.Bundle
Import androidx.activity.ComponentActivity
Import androidx.activity.compose.setContent
Import androidx.compose.foundation.Image
Import androidx.compose.foundation.background
Import androidx.compose.foundation.layout.*
Import androidx.compose.material.*
Import androidx.compose.runtime.Composable
Import androidx.compose.ui.Alignment
Import androidx.compose.ui.Modifier
Import androidx.compose.ui.graphics.Color
Import androidx.compose.ui.layout.ContentScale
Import androidx.compose.ui.res.painterResource
Import androidx.compose.ui.text.font.FontWeight
Import androidx.compose.ui.tooling.preview.Preview
Import androidx.compose.ui.unit.dp
Import androidx.compose.ui.unit.sp
Import androidx.core.content.ContextCompat
Import androidx.core.content.ContextCompat.startActivity
Import com.example.emailapplication.ui.theme.EmailApplicationTheme
Class MainActivity : ComponentActivity() {
  Override fun onCreate(savedInstanceState: Bundle?) {
    Super.onCreate(savedInstanceState)
```

```
setContent {
        // A surface container using the 'background' color from the theme
        Surface(
          Modifier = Modifier.fillMaxSize().background(Color.White),
        ) {
          Email(this)
    }
@Composable
Fun Email(context: Context)
  {Text(
    Text = "Home Screen",
    Modifier = Modifier.padding(top = 74.dp, start = 100.dp, bottom = 24.dp),
    Color = Color.Black,
    fontWeight =
    FontWeight.Bold,fontSize =
    32.sp
  )
  Column(
    horizontalAlignment = Alignment.CenterHorizontally,
    verticalArrangement = Arrangement.Center
  ) {
    Image(
      painterResource(id = R.drawable.home_screen), contentDescription = ""
    Button(onClick = {
      Context.startActivity(
        Intent(
          Context,
          SendMailActivity::class.java
        )
```

```
)
                       },
                                 Colors = ButtonDefaults.buttonColors(backgroundColor = \\
Color(0xFFadbef4))
                      ) {
                                 Text(
                                            Text = "Send Email",
                                            Modifier =
                                            Modifier.padding(10.dp),Color =
                                            Color.Black,
                                            fontSize = 15.sp
                       }
                     Spacer(modifier = Modifier.height(20.dp))
                     Button(onClick = {
                                 Context.startActivity(
                                            Intent(
                                                       Context,
                                                       ViewMailActivity::class.java
                                 )
                                 Colors = ButtonDefaults.buttonColors (backgroundColor = Colors) = Colors 
Color(0xFFadbef4))
                     ) {
                                 Text(
                                            Text = "View Emails",
                                            Modifier =
                                            Modifier.padding(10.dp),Color =
                                            Color.Black,
                                            fontSize = 15.sp
```

RegisterActivity.kt
Package com.example.emailapplication

```
Import android.content.Context
Import android.content.Intent
Import android.os.Bundle
Import androidx.activity.ComponentActivity
Import androidx.activity.compose.setContent
Import androidx.compose.foundation.Image
Import androidx.compose.foundation.background
Import androidx.compose.foundation.layout.*
Import androidx.compose.material.*
Import androidx.compose.runtime.* Import
androidx.compose.ui.Alignment Import
androidx.compose.ui.Modifier Import
androidx.compose.ui.graphics.Color
        androidx.compose.ui.layout.ContentScale
Import
Import
         androidx.compose.ui.res.painterResource
Import androidx.compose.ui.text.font.FontFamily
Import androidx.compose.ui.text.font.FontWeight
Import androidx.compose.ui.text.input.PasswordVisualTransformation
Import androidx.compose.ui.tooling.preview.Preview
Import androidx.compose.ui.unit.dp
Import androidx.compose.ui.unit.sp
Import androidx.core.content.ContextCompat
Import com.example.emailapplication.ui.theme.EmailApplicationTheme
Class RegisterActivity: ComponentActivity() {
  Private lateinit var databaseHelper: UserDatabaseHelperOverride
  fun onCreate(savedInstanceState: Bundle?) {
    Super.onCreate(savedInstanceState)
    databaseHelper = UserDatabaseHelper(this)
    setContent {
      RegistrationScreen(this, databaseHelper)
```

```
}
@Composable
Fun RegistrationScreen(context: Context, databaseHelper: UserDatabaseHelper) {
  Var username by remember { mutableStateOf("") }
  Var password by remember { mutableStateOf("") }
  Var email by remember { mutableStateOf("") }
  Var error by remember { mutableStateOf("") }
  Column(
    Modifier = Modifier.fillMaxSize().background(Color.White),
    horizontalAlignment = Alignment.CenterHorizontally,
    verticalArrangement = Arrangement.Center
  ) {
    Image(
      painterResource(id = R.drawable.email_signup), contentDescription = "",
      modifier = Modifier.height(300.dp)
    )
    Text(
      fontSize = 36.sp,
      fontWeight =
      FontWeight.ExtraBold, fontFamily =
      FontFamily.Cursive,
      text = "Register"
    )
    Spacer(modifier =
    Modifier.height(10.dp))TextField(
      Value = username,
      onValueChange = { username = it
      },label = { Text("Username") },
      modifier = Modifier
        .padding(10.dp)
        .width(280.dp)
```

```
)
    TextField(
      Value = email,
      onValueChange = { email = it
      },label = { Text("Email") },
      modifier = Modifier
        .padding(10.dp)
        .width(280.dp)
    )
    TextField(
      Value = password,
      onValueChange = { password = it },
      label = { Text("Password") },
      visualTransformation =
      PasswordVisualTransformation(), modifier = Modifier
        .padding(10.dp)
        .width(280.dp)
    )
    If (error.isNotEmpty())
      {Text(
        Text = error,
        Color = MaterialTheme.colors.error,
        Modifier = Modifier.padding(vertical =
        16.dp)
      )
    }
    Button(
      onClick =
      {
        if (username.isNotEmpty() && password.isNotEmpty() &&
email.isNotEmpty()) {
           val user =
             User(id =
             null,
```

```
firstName = username,
                                                   lastName = null,
                                                   email = email,
                                                  password = password
                                          databaseHelper.insertUser(user)
                                          error = "User registered successfully"
                                          // Start LoginActivity using the current context
                                          Context.startActivity(
                                                   Intent(
                                                            Context,
                                                           LoginActivity::class.java
                                          )
                                  } else {
                                          Error = "Please fill all fields"
                         Colors = ButtonDefaults.buttonColors (backgroundColor = Colors) = Colors 
Color(0xFFd3e5ef)),
                         Modifier = Modifier.padding(top = 16.dp)
                ) {
                         Text(text = "Register")
                Spacer(modifier = Modifier.width(10.dp))
                Spacer(modifier =
                Modifier.height(10.dp))
             Row() {
                        Text(
                                  Modifier = Modifier.padding(top = 14.dp), text = "Have an account?"
                         TextButton(onClick = {
                                  Context.startActivity
                                          Intent(
                                                   Context,
                                                  LoginActivity::class.ja
                                                   va
```

```
}

Spacer(modifier = Modifier.width(10.dp))
    Text(color = Color(0xFF31539a),text = "Log in")
}

Private fun startLoginActivity(context: Context) {
    Val intent = Intent(context, LoginActivity::class.java)
    ContextCompat.startActivity(context, intent, null)
}
```

SendMailActivity.kt
Package com.example.emailapplication

Import android.annotation.SuppressLint Import android.content.Context Import android.content.Intent Import android.os.Bundle Import androidx.activity.ComponentActivity Import androidx.activity.compose.setContent Import androidx.compose.foundation.layout.* Import androidx.compose.material.* Import androidx.compose.runtime.* Import androidx.compose.ui.Alignment Import androidx.compose.ui.Modifier Import androidx.compose.ui.graphics.Color Import androidx.compose.ui.platform.LocalContext Import androidx.compose.ui.text.TextStyle Import androidx.compose.ui.text.font.FontWeight Import androidx.compose.ui.text.style.TextAlign Import androidx.compose.ui.tooling.preview.Preview Import androidx.compose.ui.unit.dp Import androidx.compose.ui.unit.sp Import com.example.emailapplication.ui.theme.EmailApplicationTheme

```
Class SendMailActivity : ComponentActivity() {
  Private lateinit var databaseHelper: EmailDatabaseHelper
  @SuppressLint("UnusedMaterialScaffoldPaddingParameter")
  Override fun onCreate(savedInstanceState: Bundle?) {
    Super.onCreate(savedInstanceState)
    databaseHelper = EmailDatabaseHelper(this)
    setContent {
      Scaffold(
        // in scaffold we are specifying top bar.
         topBar = {
           // inside top bar we are specifying
           // background color.
           TopAppBar(backgroundColor = Color(0xFFadbef4), modifier =
Modifier.height(80.dp),
             // along with that we are specifying
             // title for our top bar.
             Title = {
               // in the top bar we are specifying
               // title as a text
               Text(
                 // on below line we are specifying
                 // text to display in top app bar.
                  Text = "Send
                  Mail", fontSize =
                  32.sp, color =
                  Color.Black,
                  // on below line we are specifying
                  // modifier to fill max width.
                  Modifier =
                 Modifier.fillMaxWidth(),
                 // on below line we are
                 // specifying text alignment.
```

```
textAlign = TextAlign.Center,
        // on below line we are
        // calling method to display UI.
        openEmailer(this,databaseHelper)
@Composable
Fun openEmailer(context: Context, databaseHelper: EmailDatabaseHelper) {
  // in the below line, we are
  // creating variables for URL
  Var recevierMail by remember {mutableStateOf("") }
  Var subject by remember {mutableStateOf("") }
  Var body by remember {mutableStateOf("") }
  Var error by remember { mutableStateOf("") }
  // on below line we are creating
  // a variable for a context
  Val ctx = LocalContext.current
  // on below line we are creating a column
  Column(
    // on below line we are specifying modifier
    // and setting max height and max width
    // for our column
    Modifier =
    Modifier
      .fillMaxSize()
      .padding(top = 55.dp, bottom = 25.dp, start = 25.dp, end = 25.dp),
    horizontalAlignment = Alignment.Start
  ) {
```

```
// on the below line, we are
// creating a text field.
Text(text = "Receiver Email-Id",
  fontWeight =
  FontWeight.Bold,fontSize =
  16.sp)
TextField(
  // on below line we are specifying
  // value for our text field.
  Value = recevierMail,
  // on below line we are adding on value
  // change for text field.
  onValueChange = { recevierMail = it
  },
  // on below line we are adding place holder as text
  Label = { Text(text = "Email address") },
  Placeholder = { Text(text = abc@gmail.com) },
  // on below line we are adding modifier to it
  // and adding padding to it and filling max width
  Modifier = Modifier
    .padding(16.dp)
    .fillMaxWidth(),
  // on below line we are adding text style
  // specifying color and font size to it.
  textStyle = TextStyle(color = Color.Black, fontSize = 15.sp),
  // on below line we are
  // adding single line to it.
  singleLine = true,
// on below line adding a spacer.
Spacer(modifier =
Modifier.height(10.dp))
Text(text = "Mail Subject",
```

```
fontWeight =
  FontWeight.Bold,fontSize =
  16.sp)
// on the below line, we are creating a text field.
TextField(
  // on below line we are specifying
  // value for our text field.
  Value = subject,
  // on below line we are adding on value change
  // for text field.
  onValueChange = { subject = it },
  // on below line we are adding place holder as text
  Placeholder = { Text(text = "Subject") },
  // on below line we are adding modifier to it
  // and adding padding to it and filling max width
  Modifier = Modifier
    .padding(16.dp)
    .fillMaxWidth(),
  // on below line we are adding text style
  // specifying color and font size to it.
  textStyle = TextStyle(color = Color.Black, fontSize = 15.sp),
  // on below line we are
  // adding single line to it.
  singleLine = true,
)
// on below line adding a spacer.
Spacer(modifier =
Modifier.height(10.dp))
Text(text = "Mail Body",
  fontWeight =
  FontWeight.Bold,fontSize =
  16.sp)
// on the below line, we are creating a text field.
```

```
TextField(
      // on below line we are specifying
      // value for our text field.
       Value = body,
      // on below line we are adding on value
      // change for text field.
      onValueChange = { body = it
       },
      // on below line we are adding place holder as text
      Placeholder = { Text(text = "Body") },
      // on below line we are adding modifier to it
      // and adding padding to it and filling max width
       Modifier = Modifier
         .padding(16.dp)
         .fillMaxWidth(),
      // on below line we are adding text style
       // specifying color and font size to it.
      textStyle = TextStyle(color = Color.Black, fontSize = 15.sp),
      // on below line we are
      // adding single line to it.
      singleLine = true,
    )
    // on below line adding a spacer.
    Spacer(modifier =
    Modifier.height(20.dp))
    // on below line adding a
    // button to send an email
    Button(onClick = {
      If( recevierMail.isNotEmpty() && subject.isNotEmpty() &&
body.isNotEmpty()) {
         Val email = Email(
```

```
recevierMail =
           recevierMail, subject =
           subject,
           body = body
         )
         databaseHelper.insertEmail(email)
         error = "Mail Saved"
       } else {
         Error = "Please fill all fields"
      // on below line we are creating
      // an intent to send an email
       Val I = Intent(Intent.ACTION SEND)
      // on below line we are passing email address,
      // email subject and email body
       Val emailAddress = arrayOf(recevierMail)
      i.putExtra(Intent.EXTRA_EMAIL,emailAddress)
      i.putExtra(Intent.EXTRA_SUBJECT, subject)
      i.putExtra(Intent.EXTRA_TEXT,body)
      // on below line we are
      // setting type of intent
      i.setType("message/rfc822")
      // on the below line we are starting our activity to open email application.
      Ctx.startActivity(Intent.createChooser(I,"Choose an Email client: "))
    },
      Colors = ButtonDefaults.buttonColors(backgroundColor =
Color(0xFFd3e5ef))
    ) {
      // on the below line creating a text for our button.
      Text(
         // on below line adding a text,
```

Id = null,

```
// padding, color and font size.
        Text = "Send Email",
        Modifier =
        Modifier.padding(10.dp),Color =
        Color.Black,
        fontSize = 15.sp
User.kt
Package com.example.emailapplication
Import androidx.room.ColumnInfo
Import androidx.room.Entity
Import androidx.room.PrimaryKey
@Entity(tableName = "user table")
Data class User(
  @PrimaryKey(autoGenerate = true) val id: Int?,
  @ColumnInfo(name = "first name") val firstName: String?,
  @ColumnInfo(name = "last name") val lastName: String?,
  @ColumnInfo(name = "email") val email: String?,
  @ColumnInfo(name = "password") val password: String?,
  )
UserDao.kt
Package com.example.emailapplication
Import androidx.room.*
@Dao
Interface UserDao {
  @Query("SELECT * FROM user_table WHERE email = :email")
```

```
Suspend fun getUserByEmail(email: String): User?
  @Insert(onConflict =
  OnConflictStrategy.REPLACE)Suspend fun
  insertUser(user: User)
  @Update
  Suspend fun updateUser(user: User)
  @Delete
  Suspend fun deleteUser(user: User)
}
UserDatabase.kt
Package com.example.emailapplication
Import android.content.Context
Import androidx.room.Database
Import androidx.room.Room
Import androidx.room.RoomDatabase
@Database(entities = [User::class], version = 1)
Abstract class UserDatabase : RoomDatabase()
  Abstract fun userDao():
  UserDaoCompanion object {
    @Volatile
    Private var instance: UserDatabase? = null
    Fun getDatabase(context: Context): UserDatabase {
      Return instance ?: synchronized(this) {
        Val newInstance = Room.databaseBuilder(
          Context.applicationContext,
          UserDatabase::class.java,
          "user database"
        ).build()
```

```
Instance = newInstance
       newInstance
  }
UserDatabaseHelper.kt
Package com.example.emailapplication
Import android.annotation.SuppressLint
Import android.content.ContentValues
Import android.content.Context
Import android.database.Cursor
Import android.database.sqlite.SQLiteDatabase
Import android.database.sqlite.SQLiteOpenHelper
Class UserDatabaseHelper(context: Context):
 SQLiteOpenHelper(context, DATABASE_NAME, null,
 DATABASE_VERSION) {
 Companion object {
   Private const val DATABASE_VERSION = 1
   Private const val DATABASE_NAME = "UserDatabase.db"
   Private const val TABLE_NAME = "user table"
   Private const val COLUMN ID = "id"
   Private const val COLUMN_FIRST_NAME =
   "first name" Private const val
   COLUMN LAST NAME = "last name" Private const
   val COLUMN EMAIL = "email"
   Private const val COLUMN_PASSWORD = "password"
  }
  Override fun onCreate(db: SQLiteDatabase?) {
    Val createTable = "CREATE TABLE $TABLE NAME (" +
        "$COLUMN ID INTEGER PRIMARY KEY
       AUTOINCREMENT, "+"$COLUMN FIRST NAME
       TEXT, "+
        "$COLUMN LAST NAME
       TEXT, "+"$COLUMN EMAIL
       TEXT, "+
```

```
"$COLUMN PASSWORD
       TEXT" +")"
   Db?.execSQL(createTable)
  }
 Override fun on Upgrade (db: SQLiteDatabase?, oldVersion: Int, newVersion: Int)
{
   Db?.execSQL("DROP TABLE IF EXISTS $TABLE NAME")
   onCreate(db)
 Fun insertUser(user: User) {
    Val db = writable Database
   Val values =
   Content Values()
    Values.put(COLUMN_FIRST_NAME, user.firstName)
    Values.put(COLUMN LAST NAME, user.lastName)
   Values.put(COLUMN_EMAIL, user.email)
    Values.put(COLUMN PASSWORD, user.password)
   Db.insert(TABLE_NAME, null, values)
   Db.close()
  }
 @SuppressLint("Range")
 Fun getUserByUsername(username: String): User?
    { Val db = readableDatabase
   Val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE_NAME
   WHERE
$COLUMN FIRST NAME = ?", arrayOf(username))
    Var user: User? = null
   If (cursor.moveToFirst())
      {User = User(}
       Id = cursor.getInt(cursor.getColumnIndex(COLUMN_ID)),
       firstName =
cursor.getString(cursor.getColumnIndex(COLUMN_FIRST_NAME)),
       lastName =
cursor.getString(cursor.getColumnIndex(COLUMN_LAST_NAME)),
       email = cursor.getString(cursor.getColumnIndex(COLUMN_EMAIL)),
```

```
password =
cursor.getString(cursor.getColumnIndex(COLUMN_PASSWORD)),
    Cursor.close(
    )Db.close()
    Return user
  @SuppressLint("Range")
  Fun getUserById(id: Int): User?
    { Val db = readableDatabase
    Val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE_NAME
    WHERE
$COLUMN_ID = ?", arrayOf(id.toString()))
    Var user: User? = null
    If (cursor.moveToFirst())
      {User = User(}
        Id = cursor.getInt(cursor.getColumnIndex(COLUMN\_ID)),
        firstName =
cursor.getString(cursor.getColumnIndex(COLUMN_FIRST_NAME)),
        lastName =
cursor.getString(cursor.getColumnIndex(COLUMN_LAST_NAME)),
        email = cursor.getString(cursor.getColumnIndex(COLUMN_EMAIL)),
        password =
cursor.getString(cursor.getColumnIndex(COLUMN_PASSWORD)),
    Cursor.close(
    )Db.close()
    Return user
  }
  @SuppressLint("Range")
  Fun getAllUsers(): List<User> {
    Val users =
    mutableListOf<User>()Val db =
    readableDatabase
    Val cursor: Cursor = db.rawQuery("SELECT * FROM $TABLE NAME",
    null)
    If (cursor.moveToFirst()) {
```

```
Do {
        Val user = User(
          Id = cursor.getInt(cursor.getColumnIndex(COLUMN_ID)),
          firstName =
cursor.getString(cursor.getColumnIndex(COLUMN_FIRST_NAME)),
          lastName =
cursor.getString(cursor.getColumnIndex(COLUMN_LAST_NAME)),
          email = cursor.getString(cursor.getColumnIndex(COLUMN_EMAIL)),
          password =
cursor.getString(cursor.getColumnIndex(COLUMN_PASSWORD)),
        Users.add(user)
      } while (cursor.moveToNext())
    Cursor.close(
    )Db.close()
    Return users
ViewMailActivity.kt
Package com.example.emailapplication
Import android.annotation.SuppressLint
Import android.os.Bundle
Import android.util.Log
Import androidx.activity.ComponentActivity
Import androidx.activity.compose.setContent
Import androidx.compose.foundation.Image
Import androidx.compose.foundation.layout.*
Import androidx.compose.foundation.layout.R
Import androidx.compose.foundation.lazy.LazyColumn
Import androidx.compose.foundation.lazy.LazyRow
Import androidx.compose.foundation.lazy.items Import
androidx.compose.material.*
Import androidx.compose.runtime.Composable
Import androidx.compose.ui.Modifier
```

```
Import androidx.compose.ui.graphics.Color
Import androidx.compose.ui.layout.ContentScale
Import androidx.compose.ui.res.painterResource
Import androidx.compose.ui.text.font.FontWeight
Import androidx.compose.ui.text.style.TextAlign
Import androidx.compose.ui.tooling.preview.Preview
Import androidx.compose.ui.unit.dp
Import androidx.compose.ui.unit.sp
Import com.example.emailapplication.ui.theme.EmailApplicationTheme
Class ViewMailActivity: ComponentActivity() {
  Private lateinit var emailDatabaseHelper: EmailDatabaseHelper
  @SuppressLint("UnusedMaterialScaffoldPaddingParameter")
  Override fun onCreate(savedInstanceState: Bundle?) {
    Super.onCreate(savedInstanceState)
    emailDatabaseHelper = EmailDatabaseHelper(this)
    setContent {
      Scaffold(
         // in scaffold we are specifying top bar.
         topBar = {
           // inside top bar we are specifying
           // background color.
           TopAppBar(backgroundColor = Color(0xFFadbef4), modifier =
Modifier.height(80.dp),
             // along with that we are specifying
             // title for our top bar.
             Title = {
               // in the top bar we are specifying
               // title as a text
               Text(
                 // on below line we are specifying
                 // text to display in top app bar.
                 Text = "View
                  Mails", fontSize =
                  32.\text{sp, color} =
                  Color.Black,
```

```
// on below line we are specifying
                 // modifier to fill max width.
                 Modifier =
                 Modifier.fillMaxWidth(),
                 // on below line we are
                 // specifying text alignment.
                 textAlign =
                 TextAlign.Center,
      ) {
        Val data = emailDatabaseHelper.getAllEmails();
        Log.d("swathi", data.toString())
        Val email = emailDatabaseHelper.getAllEmails()
        ListListScopeSample(email)
  }
@Composable
Fun ListListScopeSample(email: List<Email>) {
  LazyRow(
    Modifier = Modifier
      .fillMaxSize(),
    horizontalArrangement = Arrangement.SpaceBetween
  ) {
    Item {
      LazyColumn {
        Items(email) { email -
        >
          Column(
             Modifier =
               Modifier.padding(Top =
               16.dp,
               Start = 48.dp,
               Bottom = 20.dp
             )
```

```
) {
            Text("Receiver Mail: ${email.recevierMail}", fontWeight =
FontWeight.Bold)
             Text("Subject:
             ${email.subject}")Text("Body:
             ${email.body}")
        }
  }
ExampleInstrumentedTest.kt
Package com.example.emailapplication
Import androidx.test.platform.app.InstrumentationRegistry
Import androidx.test.ext.junit.runners.AndroidJUnit4
Import org.junit.Test
Import org.junit.runner.RunWith
Import org.junit.Assert.*
/**
* Instrumented test, which will execute on an Android device.
* See [testing documentation](http://d.android.com/tools/testing).
@RunWith(AndroidJUnit4::class
)Class ExampleInstrumentedTest
  @Test
  Fun useAppContext() {
    // Context of the app under test.
    Val appContext =
InstrumentationRegistry.getInstrumentation().targetContext
    assertEquals("com.example.emailapplication", appContext.packageName)
  }
```

```
ExampleUnitTest.kt
Package com.example.emailapplication

Import org.junit.Test

Import org.junit.Assert.*

/**

* Example local unit test, which will execute on the development machine (host).

* See [testing documentation](http://d.android.com/tools/testing).

*/

Class ExampleUnitTest
{ @Test
Fun addition_isCorrect()
{ assertEquals(4, 2 + 2)
}
}
```