## **Assignment 3**

## MainActivity.kt

package com.example.myapplication

import android.app.Application import android.content.Context import android.content.Intent import android.net.Uri import kotlinx.coroutines.launch import android.os.Bundle import androidx.activity.ComponentActivity import androidx.activity.compose.setContent import androidx.compose.foundation.lmage import androidx.compose.foundation.layout.Arrangement import androidx.compose.foundation.text.BasicTextField import androidx.compose.foundation.layout.Column import androidx.compose.foundation.layout.Spacer import androidx.compose.foundation.layout.fillMaxSize import androidx.compose.foundation.layout.height import androidx.compose.foundation.layout.padding import androidx.compose.foundation.text.KeyboardOptions import androidx.compose.material3.Button import androidx.compose.material3.ExperimentalMaterial3Api import androidx.compose.material3.MaterialTheme import androidx.compose.material3.Surface import androidx.compose.material3.Text import androidx.compose.material3.TextField import androidx.compose.material3.OutlinedTextField import androidx.compose.material3.TextFieldColors import androidx.compose.runtime.Composable import androidx.compose.runtime.getValue import androidx.compose.runtime.mutableStateOf import androidx.compose.runtime.remember import androidx.compose.runtime.setValue import androidx.compose.ui.Alignment import androidx.compose.ui.Modifier import androidx.compose.ui.graphics.Color import androidx.compose.ui.platform.LocalContext

class MainActivity : ComponentActivity() {

import androidx.compose.ui.unit.dp

import androidx.compose.ui.platform.LocalUriHandler import androidx.compose.ui.res.painterResource import androidx.compose.ui.text.input.ImeAction import androidx.compose.ui.text.input.KeyboardType import androidx.compose.ui.tooling.preview.Preview

```
override fun onCreate(savedInstanceState: Bundle?) {
     super.onCreate(savedInstanceState)
     setContent {
       MyAppContent()
    }
  }
}
@OptIn(ExperimentalMaterial3Api::class)
@Composable
fun MyAppContent() {
  val context = LocalContext.current
  Surface(
    modifier = Modifier.fillMaxSize(),
    color = Color.Cyan)
  {
     Column(
       modifier = Modifier
          .fillMaxSize()
          .padding(16.dp),
       verticalArrangement = Arrangement.Center,
       horizontalAlignment = Alignment.CenterHorizontally
    ) {
    var username by remember { mutableStateOf("") }
    var password by remember {mutableStateOf("")}
     Text(text = "Login", style = MaterialTheme.typography.headlineLarge.copy(color =
Color.Black))
     Spacer(modifier = Modifier.height(36.dp))
     OutlinedTextField(
       label = { Text("Enter Email") },
       keyboardOptions = KeyboardOptions(
          keyboardType = KeyboardType.Email,
          imeAction = ImeAction.Done),
       value = username,
       onValueChange = { newUsername -> username = newUsername },
       leadinglcon = {
         Image(
            painter = painterResource(id = android.R.drawable.star big on),
            contentDescription = "Star Icon"
         )
       },
     OutlinedTextField(
       label = { Text("Enter Password") },
       value = password,
```

```
onValueChange = { newPassword -> password = newPassword},
       keyboardOptions = KeyboardOptions(
          keyboardType = KeyboardType.Password,
         imeAction = ImeAction.Done),
       leadinglcon = {
         Image(
            painter = painterResource(id = android.R.drawable.star big on),
            contentDescription = "Star Icon"
         )
       },
    )
    Button(
       onClick = {
         context.startActivity(Intent(Intent.ACTION VIEW,
Uri.parse("https://www.google.co.in/")))},
       modifier = Modifier.padding(all = 10.dp)
    )
       Text(text = "Sign In to Google", style =
MaterialTheme.typography.bodyMedium.copy(color = Color.Black))
    }
     Button(
       onClick = {
         context.startActivity(Intent(Intent.ACTION VIEW,
Uri.parse("https://www.amazon.co.in/")))},
       modifier = Modifier.padding(all = 10.dp)
    )
       Text(text = "Sign In to Amazon", style =
MaterialTheme.typography.bodyMedium.copy(color = Color.Black))
    Button(
       onClick = {
          context.startActivity(Intent(Intent.ACTION_VIEW,
Uri.parse("https://www.youtube.co.in/")))},
       modifier = Modifier.padding(all = 10.dp)
    )
       Text(text = "Sign In to Youtube", style =
MaterialTheme.typography.bodyMedium.copy(color = Color.Black))
     Button(
       onClick = {
```

```
context.startActivity(Intent(Intent.ACTION VIEW,
Uri.parse("https://www.geeksforgeeks.org/")))},
       modifier = Modifier.padding(all = 10.dp)
    )
       Text(text = "Sign In to GFG", style =
MaterialTheme.typography.bodyMedium.copy(color = Color.Black))
    }
  }
}}
AndroidManifest.xml
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
  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:roundlcon="@mipmap/ic_launcher_round"
     android:supportsRtl="true"
     android:theme="@style/Theme.MyApplication"
    tools:targetApi="31">
     <activity
       android:name=".MainActivity"
       android:exported="true"
       android:label="@string/app_name"
       android:theme="@style/Theme.MyApplication">
       <intent-filter>
          <action android:name="android.intent.action.MAIN" />
          <category android:name="android.intent.category.LAUNCHER" />
       </intent-filter>
     </activity>
  </application>
</manifest>
styles.xml
<?xml version="1.0" encoding="utf-8"?>
<resources></resources>
```

## themes.xml

```
<?xml version="1.0" encoding="utf-8"?>
<resources>
  <style name="Theme.MyApplication"
parent="android:Theme.Material.Light.NoActionBar">
        <item name=
"android:textAppearance">@style/TextAppearance.MaterialComponents.Headline4</item>--
>
<!--
          <TextView>-->
<!--
             android:text="@string/headline_medium"-->
<!--
             android:textAppearance="@style/TextAppearance.Material3.Headline3"-->
<!--
           </TextView>-->
  </style>
```

## **Output**

</resources>

