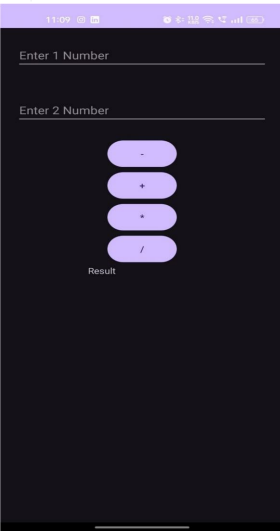
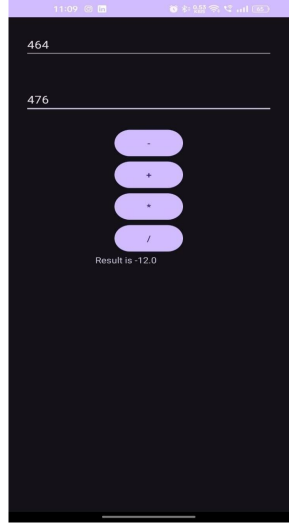
Practical:-2

Aim: - Design a Calculator using kotlin in Android Studio.

```
activity_main.xml
                         @ MainActivity.kt ×
       package com.example.bascalculator
       import androidx.appcompat.app.AppCompatActivity
      import android.os.Bundle
       import android.view.View
       import android.widget.Button
       import android.widget.EditText
 6
 7
       import android.widget.TextView
       @Suppress( ...names: "UNREACHABLE_CODE")
       class MainActivity : AppCompatActivity(), View.OnClickListener {
      10
           lateinit var btnadd: Button
           lateinit var btnsub: Button
           lateinit var btnmul: Button
           lateinit var btndiv: Button
           lateinit var eta: EditText
           lateinit var etb: EditText
           lateinit var rv: TextView
18 ●↑
           override fun onCreate(savedInstanceState: Bundle?) {
19
               super.onCreate(savedInstanceState)
               setContentView(R.layout.<u>activity_main</u>)
               btnadd = findViewById(R.id.btnadd)
               btnsub = findViewById(R.id.btnsub)
               btnmul = findViewById(R.id.btnmul)
               btndiv = findViewById(R.id.btndiv)
               eta = findViewById(R.id.eta)
               etb = findViewById(R.id.etb)
               rv= findViewById(R.id.rv)
                btnadd.setOnClickListener(this)
31
                btnsub.setOnClickListener(this)
                btnmul.setOnClickListener(this)
                btndiv.setOnClickListener(this)
35
           override fun onClick(v: View?) {
36
                TODO( reason: "Not yet implemented")
                var a : Double = eta.text.toString().toDouble()
                var b : Double = etb.text.toString().toDouble()
39
                var result = 0.0
40
                when(v?.<u>id</u>){
41
                    R.id.btnadd ->{
                        result = a + b }
                    R.id.btnsub ->{
                        result = a - b }
45
                    R.id.<u>btnmul</u>->{
                        result = a * b }
47
                    R.id.<u>btndiv</u> ->{
48
                       <u>result</u> = <u>a</u> / <u>b</u> }
               rv.text = "Result is $result"
```

```
SY.B.Sc.CS - Sem IV
                                   Android Application Development
                                                                                             22SCS059
                  <Button
      51
                      android:id="@+id/btndiv"
      52
                     android:layout_width="wrap_content"
                     android:layout_height="wrap_content"
                      android:text="Divide"
      55
                     tools:layout_editor_absoluteX="317dp"
                      tools:layout_editor_absoluteY="170dp"
      57
                      tools:ignore="MissingConstraints" />
                  <TextView
      58
                     android:id="@+id/rv"
      6θ
                     android:layout_width="116dp"
                     android:layout_height="57dp"
                      android:text="Result"
      62
                     android:textSize="20sp"
                     tools:layout_editor_absoluteX="147dp"
      65
                      tools:layout_editor_absoluteY="372dp"
                      tools:ignore="MissingConstraints" />
      67
             </ardroidx.constraintlayout.widget.ConstraintLayout>
```

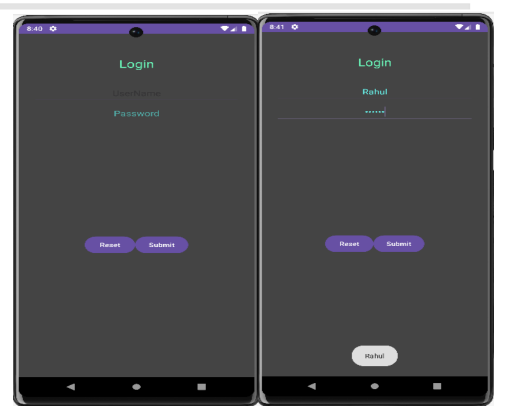




Practical :- 3

Aim :- Design Login Form using Toast.

```
package com.example.loginpage1
                                                                                OFF
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.widget.Button
import android.widget.EditText
import android.widget.Toast
class MainActivity : AppCompatActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity_main)
        var et_user_name = findViewById(R.id.et_username) as EditText
        var et_passeord = findViewById(R.id.et_password) as EditText
        var btn_reset = findViewById(R.id.btn_reset) as Button
        var btn_submit = findViewById(R.id.btn_submit) as Button
        btn_reset.setOnClickListener{ it: View!
            et_user_name.setText("")
            et_passeord.setText("")
        btn_submit.setOnClickListener { it: View!
            val user_name = et_user_name.text;
            val password = et_passeord.text;
            Toast.makeText( context this@MainActivity, user_name, Toast.LENGTH_LONG).
```



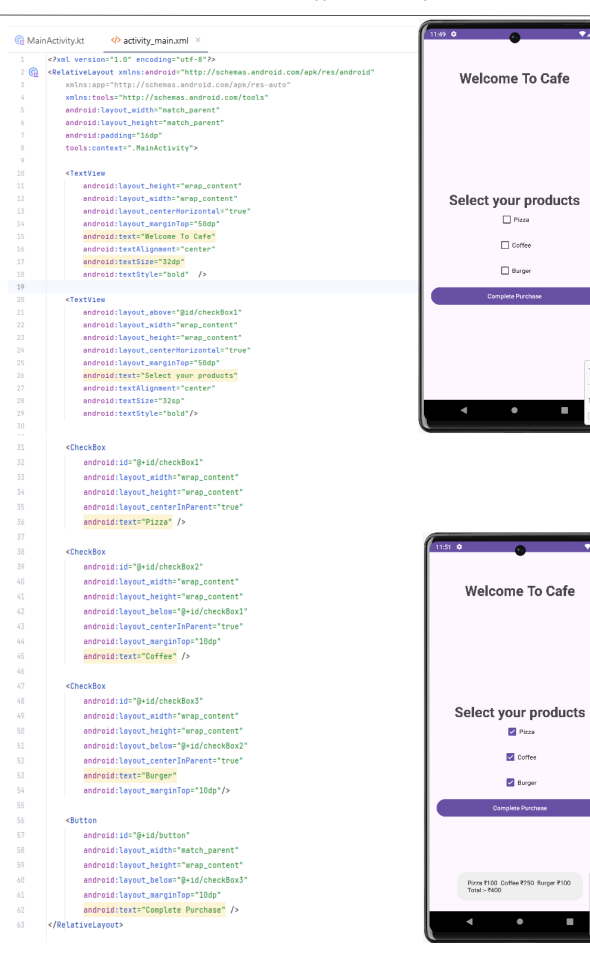


Practical :- 4

Aim: - Design a Menu for a café and print its Invoice.

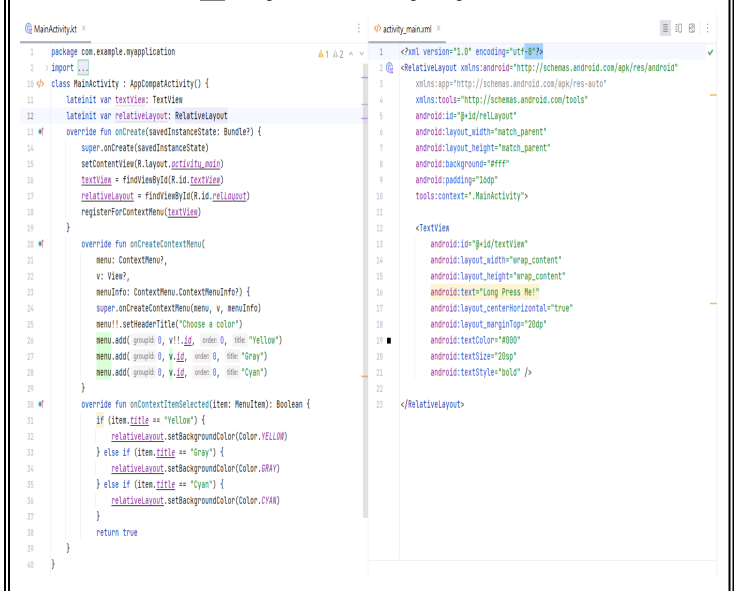
```
    MainActivity.kt 
    ✓ activity_main.xml

        package com.example.myapplication
       import androidx.appcompat.app.AppCompatActivity
 4
       import android.os.Bundle
       import android.widget.Button
       import android.widget.CheckBox
 6
       import android.widget.Toast
 8
       import kotlin.text.StringBuilder
10 </>
       class MainActivity : AppCompatActivity() {
           lateinit var pizza: CheckBox
13
           lateinit var coffee: CheckBox
14
            lateinit var burger: CheckBox
15
            lateinit var button: Button
17 of
            override fun onCreate(savedInstanceState: Bundle?) {
               super.onCreate(savedInstanceState)
18
               setContentView(R.layout.activity_main)
              pizza = findViewById(R.id.checkBox1)
              coffee = findViewById(R.id.checkBox2)
               burger = findViewById(R.id.checkBox3)
               button = findViewById(R.id.button)
24
               button.setOnClickListener { it View!
                  var totalAmount:Int = 0
28
                  var result = StringBuilder()
29
                  if(pizza.isChecked){
                      result.append("Pizza ₹100 ")
                      totalAmount+=100
                   if(coffee.isChecked){
34
                     result.append("Coffee ₹250 ")
                      totalAmount+=250
                   if(burger.isChecked){
                      result.append("Burger ₹100\n")
38
                      totalAmount+=50
40
                  result.append("Total :- ₹" + totalAmount)
41
                   Toast.makeText(applicationContext, result.toString(), Toast.LENGTH_SHORT).show()
43
44
           1
45
```



Practical :- 5

Aim: - Design a Menu Tree to change background color.



app:srcCompat="@drawable/ioslogo"

tools:ignore="MissingConstraints" />

dx.constraintlayout.widget.ConstraintLayout>

19 🛋

Android Application Development

22SCS059 A/19

Practical: 7

Aim: Starting Camera Module and taking Picture.

```
</> activity_main.xml ×
                     @ MainActivity.kt
       <?xml version="1.0" encoding="utf-8"?>
 2 @
       <RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
           xmlns:app="http://schemas.android.com/apk/res-auto"
           xmlns:tools="http://schemas.android.com/tools"
           android:layout_width="match_parent"
           android:layout_height="match_parent"
           tools:context=".MainActivity" >
           <Button
                android:id="@+id/camera_button"
               android:layout_width="wrap_content"
               android:layout_height="wrap_content"
               android:layout_centerHorizontal="true"
               android:layout_marginTop="20dp"
           <ImageView
                android:id="@+id/click_image"
               android:layout_width="350dp"
               android:layout_height="450dp"
                android:layout_centerHorizontal="true"
               android:layout_centerInParent="true"
                tools:srcCompat="@tools:sample/avatars" />
       </RelativeLayout>
```

```
A/19
```

```
activity_main.xml
                    @ MainActivity.kt ×
       package com.example.camera
     > import ...
      class MainActivity : AppCompatActivity() {
           private lateinit var cameraOpenId: Button
           lateinit var clickImageId: ImageView
           override fun onCreate(savedInstanceState: Bundle?) {
               super.onCreate(savedInstanceState)
               setContentView(R.layout.activity_main)
               cameraOpenId = findViewById(R.id.camera_button)
               clickImageId = findViewById(R.id.click_image)
               cameraOpenId.setOnClickListener(View.OnClickListener { v: View? ->
                   val cameraIntent = Intent(MediaStore.ACTION_IMAGE_CAPTURE)
                   startActivityForResult(cameraIntent, pic_id)
               })
           override fun onActivityResult(requestCode: Int, resultCode: Int, data: Intent?) {
               super.onActivityResult(requestCode, resultCode, data)
               if(requestCode == pic_id) {
                   val photo = data!!.extras!!["data"] as Bitmap?
                   clickImageId.setImageBitmap(photo)
```

Output:

