



DEPARTMENT OF INFORMATION TECHNOLOGY

CS23621 - MOBILE APPLICATION AND DEVELOPMENT
LABORATORY

LABORATORY MANUAL

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YEAR / BRANCH : III / IT

SEMESTER : VI

ACADEMIC YEAR : 2025-26



RAJALAKSHMI ENGINEERING COLLEGE
An Autonomous Institution

BONAFIDE CERTIFICATE

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Academic Year: 2025-26 **Semester:** VI **Branch:** B.Tech- IT

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Certified that this is the Bonafide record of work done by the above student in

the..... Laboratory during the

academic year 2025-26 .

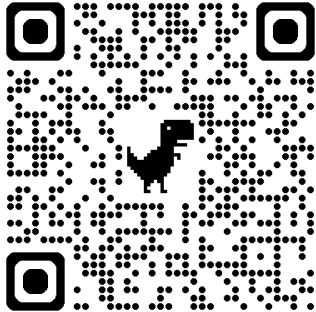
Signature of Faculty in-charge

Submitted for the Practical Examination held on

Internal Examiner

External Examiner

INDEX

EXPT NO.	EXPERIMENT NAME	GITHUB QR
1	Design a simple Android app using Kotlin basics to display a welcome message using variables, data types, and control statements.	
2	Create an Android app to perform arithmetic operations using functions for addition, subtraction, multiplication, and division.	
3	Develop an Android app to manage student details using classes and objects in Kotlin.	
4	Build your first Android app with a button and handle click events to display a toast message.	
5	Design a login screen using LinearLayout or ConstraintLayout with username and password fields.	
6	Create navigation between Login and Home screens using intents or navigation components.	
7	Demonstrate Activity and Fragment lifecycle methods and display lifecycle changes on the screen.	
8	Develop an Android app using MVVM architecture with ViewModel and display a list of items.	
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10	Create an Android app using RecyclerView to display a list of items with images and click events.	
11	Develop an Android app to fetch data from an API and display the fetched data.	
12	Implement Repository Pattern and WorkManager for efficient background data fetching and caching.	
13	Design a user-friendly Android app UI with proper colors, spacing, alignment, and usability principles.	

Ex. Nos. 1		INSTALLATION OF ANDROID STUDIO
Date :		

AIM: To install Android Studio to develop Mobile Applications using Kotlin.

STEPS TO INSTALL ANDROID STUDIO:

Step 1: Head over to <https://developer.android.com/studio/#downloads> to get the Android Studio executable or zip file.

Step 2: Click on the **Download Android Studio** Button.



Android Studio provides the fastest tools for building apps on every type of Android device.

DOWNLOAD ANDROID STUDIO

4.1.3 for Windows 64-bit (896 MiB)

Click on the "I have read and agree with the above terms and conditions" checkbox followed by the download button.

Download Android Studio

Before downloading, you must agree to the following terms and conditions.

Terms and Conditions

This is the Android Software Development Kit License Agreement

1. Introduction

1.1 The Android Software Development Kit (referred to in the License Agreement as the "SDK" and specifically including the Android system files, packaged APIs, and Google APIs add-ons) is licensed to you subject to the terms of the License Agreement. The License Agreement forms a legally binding contract between you and Google in relation to your use of the SDK.

1.2 "Android" means the Android software stack for devices, as made available under the Android Open Source Project, which is located at the following URL: <http://source.android.com/>, as updated from time to time.

1.3 A "compatible implementation" means any Android device that (i) complies with the Android Compatibility Definition document, which can be found at the Android compatibility website (<http://source.android.com/compatibility>) and which may be updated from time to time; and (ii) successfully passes the Android

☐ I have read and agree with the above terms and conditions

Download Android Studio for Windows

android-studio-ide-173.4819257-windows.exe

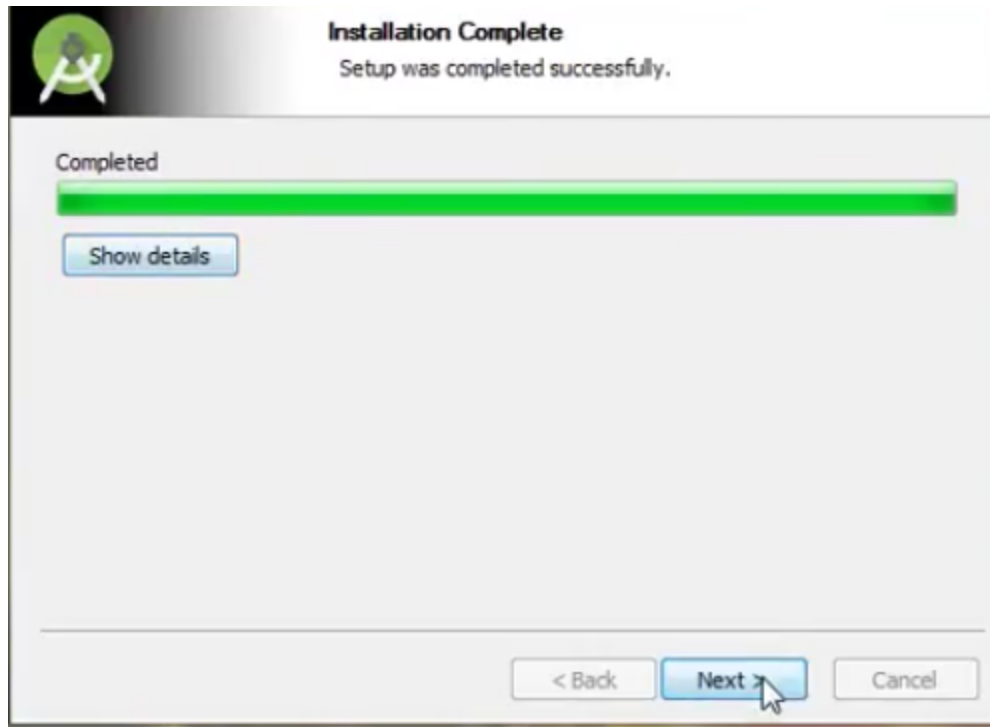
Click on the Save file button in the appeared prompt box and the file will start downloading.

Step 3: After the downloading has finished, open the file from downloads and run it. It will prompt the following dialog box.



Click on next. In the next prompt, it'll ask for a path for installation. Choose a path and hit next.

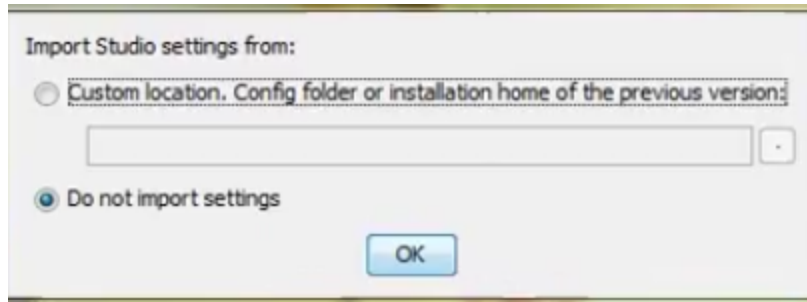
Step 4: It will start the installation, and once it is completed, it will be like the image shown below.



Click on next.

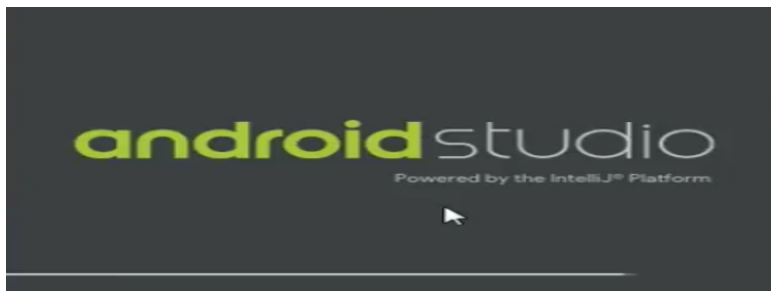


Step 5: Once " **Finish** " is clicked, it will ask whether the previous settings need to be imported [if the android studio had been installed earlier], or not. It is better to choose the 'Don't import Settings option'.

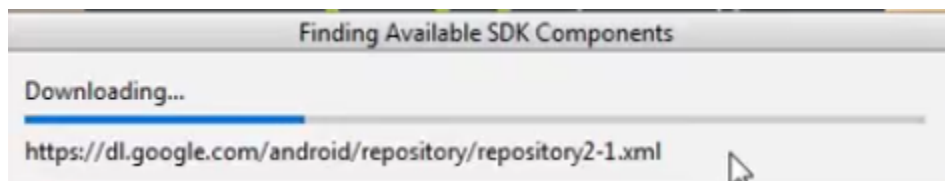


Click the **OK** button.

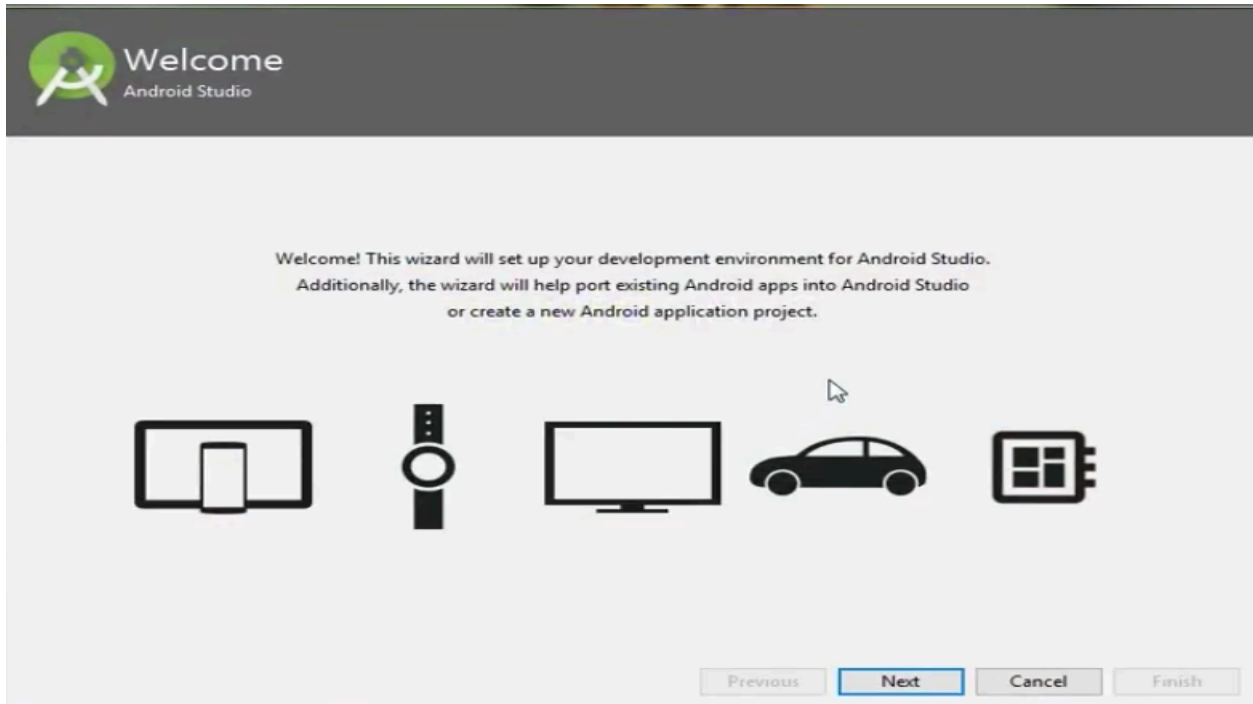
Step 6: This will start the Android Studio.



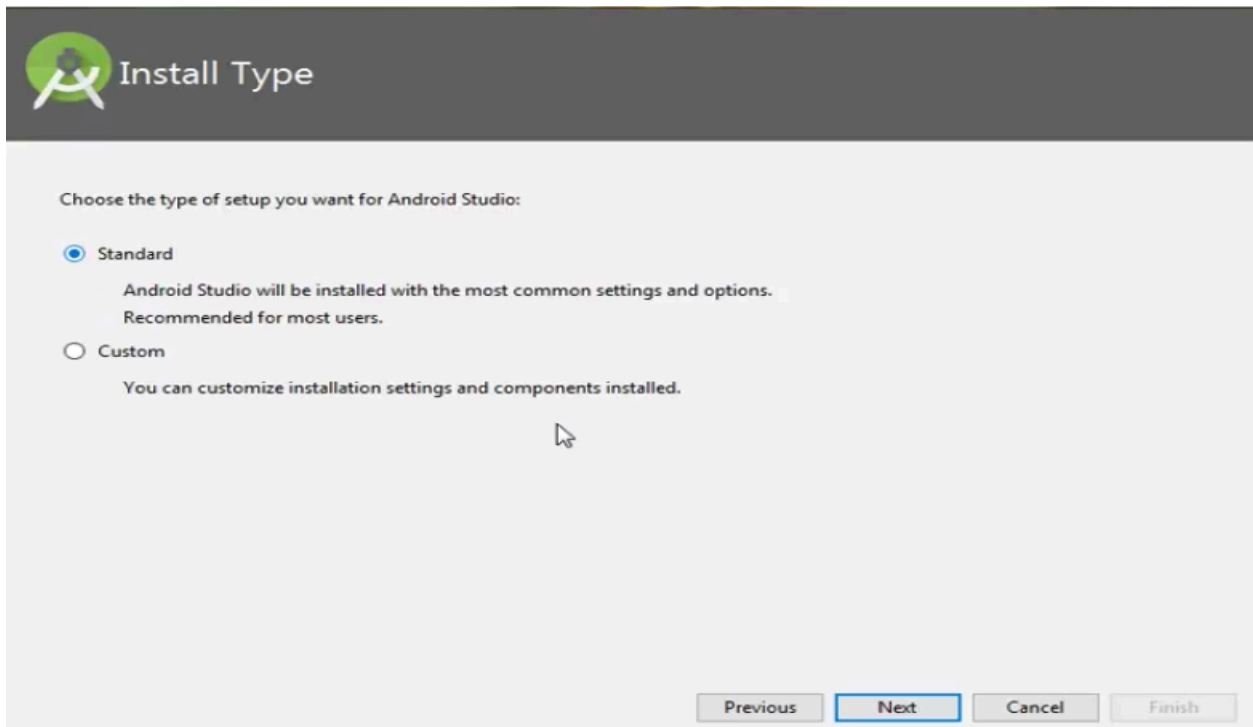
Meanwhile, it will be finding the available SDK components.



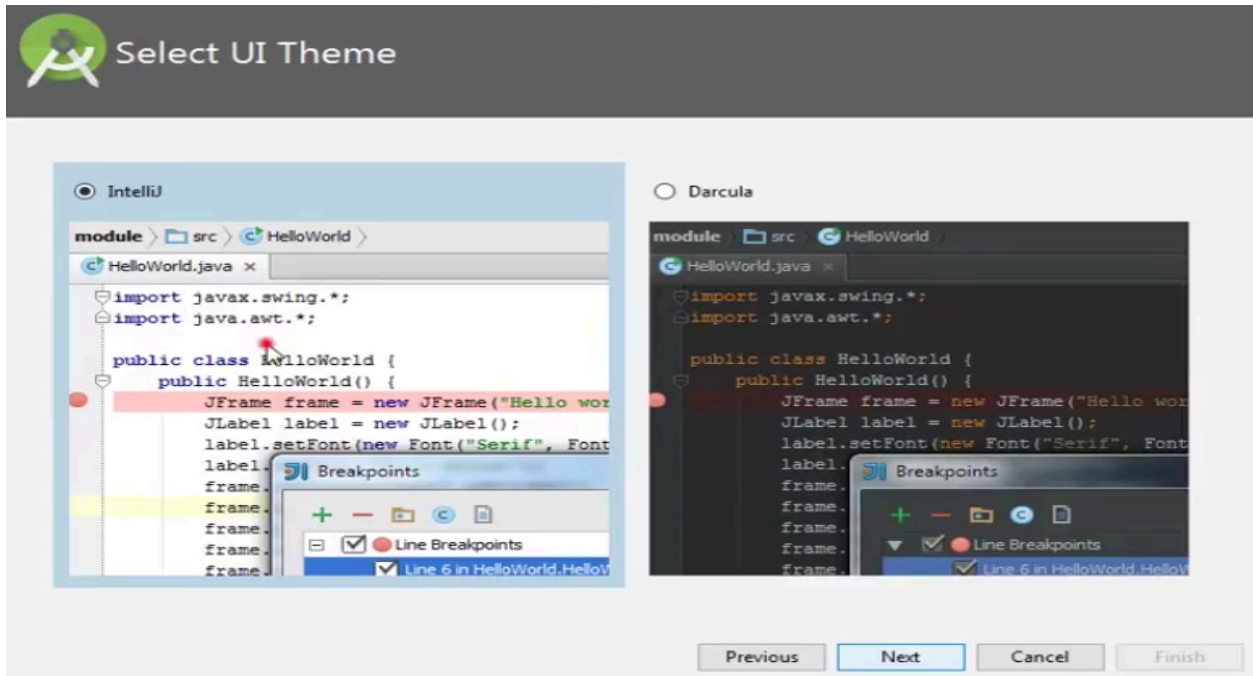
Step 7: After it has found the SDK components, it will redirect to the Welcome dialog box.



Click on Next .

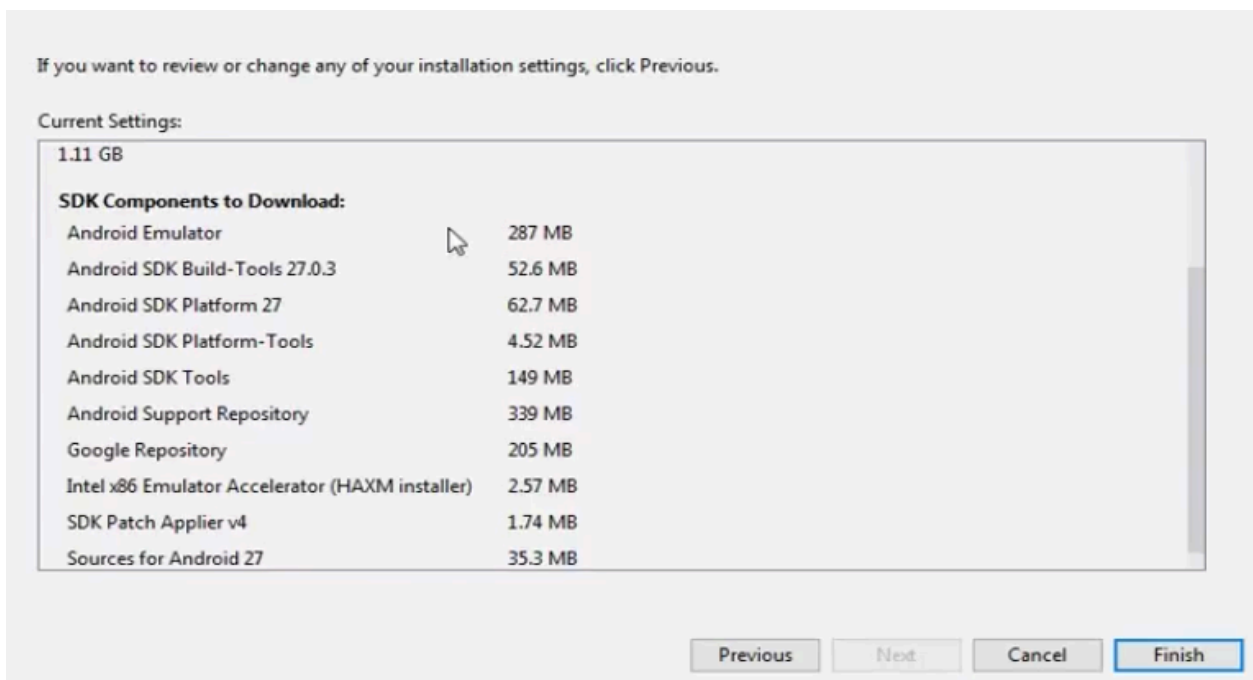


Choose Standard and click on Next. Now choose the theme, whether the **Light** theme or the **Dark** one. The light one is called the **IntelliJ** theme whereas the dark theme is called **Dracula** . Choose as required.

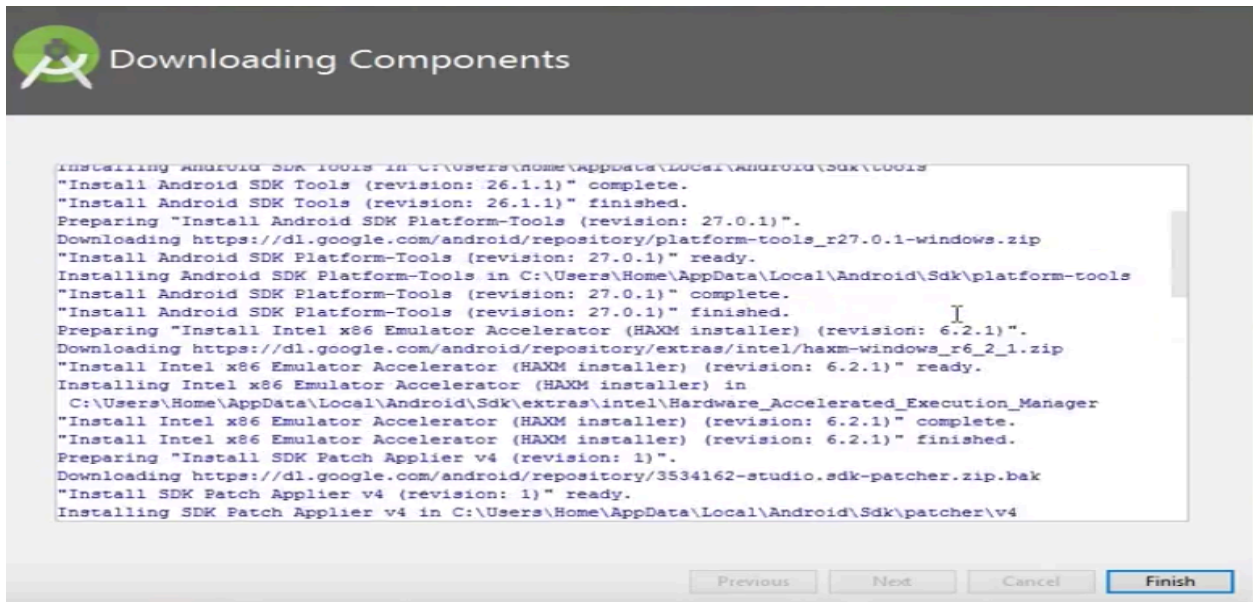


Click on the **Next** button.

Step 8: Now it is time to download the SDK components.

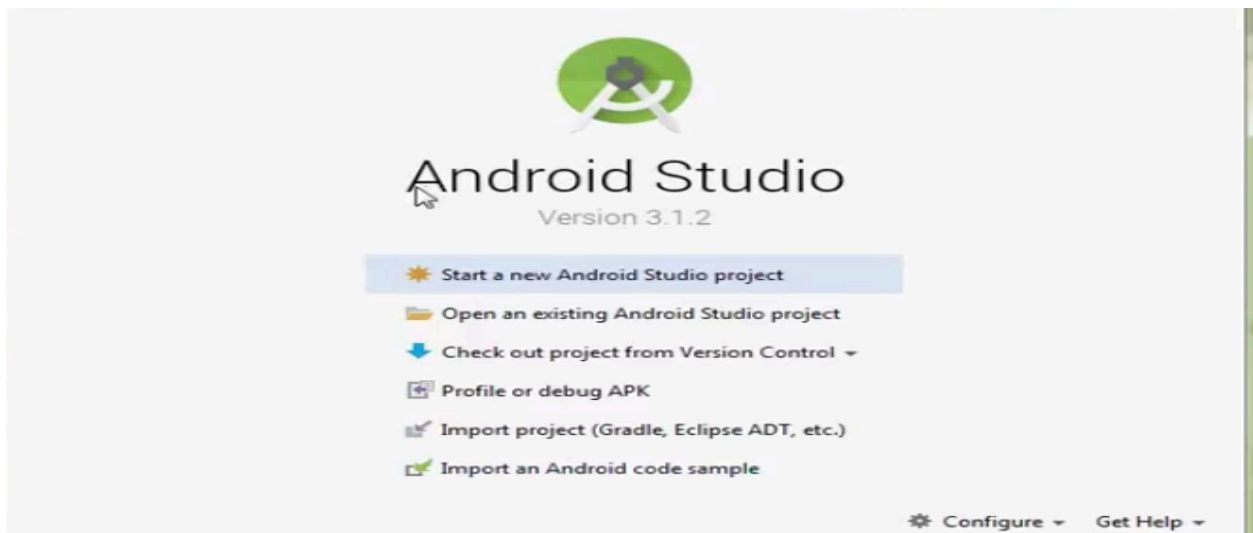


Click on **Finish**. Components begin to download let it complete.



The Android Studio has been successfully configured. Now it's time to launch and build apps. Click on the Finish button to launch it.

Step 9: Click on **Start a new Android Studio project** to build a new app.



RESULT: Thus, the Android was successfully installed and configured for Android App Development using Kotlin.

Ex. Nos. 2		INTRODUCTION TO KOTLIN

2(a) Kotlin Basics

AIM: To study and implement the basic concepts of **Kotlin programming language** including variables, data types, operators, control statements.

THEORY

Kotlin is a modern, statically typed programming language developed by **JetBrains**. It is officially supported for **Android app development** and runs on the **Java Virtual Machine (JVM)**. Kotlin is designed to be concise, safe, and fully interoperable with Java.

Key Features of Kotlin

- Simple and concise syntax
- Null safety (reduces NullPointerException)

- Fully interoperable with Java
- Supports object-oriented and functional programming
- Less boilerplate code compared to Java

Basic Concepts in Kotlin

1. Variables

- `val` → immutable (read-only)
- `var` → mutable

2. Data Types

- `Int`, `Double`, `Float`, `Char`, `String`, `Boolean`

3. Operators

- Arithmetic, Relational, Logical operators

4. Control Statements

- `if`, `when`, `for`, `while`

CODE:

```
// Kotlin Basics Program
```

```
fun main() {  
    // Variables  
    val language: String = "Kotlin"  
    var age: Int = 10  
  
    println("Language Name: $language")  
    println("Age: $age")  
}
```

```
// Arithmetic Operations
```

```
val a = 10
```

```
val b = 5
```

```
println("Addition: ${a + b}")
```

```
println("Subtraction: ${a - b}")
```

```
println("Multiplication: ${a * b}")
```

```
println("Division: ${a / b}")
```

```
// if-else statement

if (age >= 18) {
    println("Eligible to vote")
} else {
    println("Not eligible to vote")
}
```

```
// when statement

val day = 3

when (day) {
    1 -> println("Monday")
    2 -> println("Tuesday")
    3 -> println("Wednesday")
    4 -> println("Thursday")
    5 -> println("Friday")
    else -> println("Weekend")
}
```

```
// for loop

println("For loop output:")

for (i in 1..5) {
    println(i)
}
```

```
// while loop

println("While loop output:")

var i = 1

while (i <= 5) {
    println(i)
    i++
}

}
```

OUTPUT

Language Name: Kotlin

Age: 10

Addition: 15

Subtraction: 5

Multiplication: 50

Division: 2

Not eligible to vote

Wednesday

For loop output:

1

2

3

4

5

While loop output:

1

2

3

4

5

RESULT: Thus, the basic concepts of **Kotlin programming language** such as variables, operators, control statements were successfully studied and implemented.

2(b) Kotlin Functions

AIM: To study and implement **functions in Kotlin** including function definition, function call, functions with parameters, and functions with return values.

THEORY

A **function** in Kotlin is a block of code that performs a specific task. Functions help in **code reusability**, **better readability**, and **modular programming**.

In Kotlin:

- Every program starts execution from the `main()` function
- Functions are defined using the keyword `fun`

Advantages of Functions

- Avoids repetition of code
- Improves program structure
- Makes debugging easier

TYPES OF FUNCTIONS USED

1. **Function without parameters and without return value**
2. **Function with parameters**
3. **Function with return value**

CODE:

```
// Kotlin Functions Program

fun main() {

    // Function without parameters
    greet()

    // Function with parameters
    addNumbers(10, 5)

    // Function with return value
    val result = multiply(4, 3)
    println("Multiplication Result: $result")
}

// Function without parameters and return value
fun greet() {
    println("Welcome to Kotlin Functions")
}

// Function with parameters
fun addNumbers(a: Int, b: Int) {
    val sum = a + b
    println("Sum: $sum")
}

// Function with return value
fun multiply(a: Int, b: Int): Int {
    return a * b
}
```

OUTPUT

```
Welcome to Kotlin Functions
Sum: 15
Multiplication Result: 12
```

RESULT: Thus, the concept of **functions in Kotlin** was successfully studied and implemented using functions with and without parameters and return values.

2(c) Kotlin Classes and Objects

AIM: To study and implement **classes and objects in Kotlin** using class definition, properties, member functions, and object creation.

THEORY

Kotlin supports **Object-Oriented Programming (OOP)**.

A **class** is a blueprint used to create objects.

An **object** is an instance of a class.

In Kotlin:

- Classes are defined using the keyword `class`
- Objects are created using the class name
- Constructors are used to initialize class properties

Advantages of Classes and Objects

- Helps in data abstraction
- Improves code organization
- Supports real-world modeling

CONCEPTS USED

1. Class definition
2. Primary constructor
3. Member variables (properties)
4. Member functions
5. Object creation

CODE:

```
// Kotlin Classes and Objects Program

fun main() {

    // Creating object of Student class
    val s1 = Student("John", 21)

    // Calling member function
    s1.display()
}

// Class definition
class Student(var name: String, var age: Int) {

    // Member function
    fun display() {
        println("Student Name: $name")
        println("Student Age: $age")
    }
}
```

OUTPUT:

```
Student Name: John
Student Age: 21
```

RESULT: Thus, the concept of **classes and objects in Kotlin** was successfully studied and implemented.

Ex. Nos. 13		GUI COMPONENTS
Date :		

AIM: To design and implement a simple Android application using Jetpack Compose that demonstrates basic GUI components and allows dynamic changes to font size, font color, and background color through button interactions.

CODE:

//MainActivity.kt

```
package com.example.guibasics

import android.os.Bundle
import androidx.activity.ComponentActivity
import androidx.activity.compose.setContent
import androidx.activity.enableEdgeToEdge
import androidx.compose.foundation.layout.fillMaxSize
import androidx.compose.foundation.layout.padding
import androidx.compose.material3.Scaffold
import androidx.compose.runtime.Composable
import androidx.compose.ui.Modifier
import androidx.compose.ui.tooling.preview.Preview
import com.example.guibasics.ui.theme.GuiBasicsTheme

class MainActivity : ComponentActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        enableEdgeToEdge()
        setContent {
            GuiBasicsTheme {
                Scaffold(modifier = Modifier.fillMaxSize()) { innerPadding ->
                    GuiApp(
```

```
        modifier = Modifier.padding(innerPadding)
    )
}
}
}
```

```
@Preview(showBackground = true)
```

```
@Composable
```

```
fun GreetingPreview() {
```

```
    GuiBasicsTheme {
```

```
        GuiApp()
```

```
    }
```

```
}
```

//GuiApp.kt

package com.example.guibasics

import androidx.compose.foundation.background

import androidx.compose.foundation.layout.*

import androidx.compose.material3.*

import androidx.compose.runtime.*

import androidx.compose.ui.Modifier

import androidx.compose.ui.graphics.Color

import androidx.compose.ui.graphics.RectangleShape

import androidx.compose.ui.text.TextStyle

import androidx.compose.ui.text.style.TextAlign

import androidx.compose.ui.unit.dp

import androidx.compose.ui.unit.sp

import com.example.guibasics.ui.theme.Purple40

@Composable

fun GuiApp(modifier: Modifier = Modifier){

 val defaultBg = MaterialTheme.colorScheme.background

 val sizes = listOf(16, 20, 24, 28, 32)

 val colors = listOf(Color.Black, Color.Blue, Color.Green)

 val bgs = listOf(defaultBg, Color.Blue, Color.Green)

 var fontsize by remember { mutableStateOf(16) }

 var fontcolor by remember { mutableStateOf(Color.Black) }

 var bg by remember { mutableStateOf(defaultBg) }

 var fsc by remember { mutableStateOf(0) }

```
var fcs by remember { mutableStateOf(0) }  
var bgc by remember { mutableStateOf(0) }
```

```
fun changeFontSize(){  
    fontsize = sizes[(fsc + 1) % sizes.size]  
    fsc++  
}
```

```
fun changeFontColor(){  
    fontcolor = colors[(fcs + 1) % colors.size]  
    fcs++  
}
```

```
fun changeBg(){  
    bg = bgs[(bgc + 1) % bgs.size]  
    bgc++  
}
```

```
Column(  
    modifier = modifier  
        .background(bg)  
        .fillMaxSize()  
        .padding(12.dp)  
) {
```

```
    Text(  
        text = "GUI Components",  
        modifier = Modifier  
            .background(Purple40)  
            .padding(vertical = 8.dp, horizontal = 16.dp)
```



```
        .fillMaxWidth(),
        style = TextStyle(fontSize = 16.sp, color = Color.White)
    )
```

```
Spacer(modifier = Modifier.height(8.dp))
```

```
Text(
    text = "Rajalakshmi Engineering College",
    style = TextStyle(fontSize = fontsize.sp, color = fontcolor),
    textAlign = TextAlign.Center,
    modifier = Modifier.fillMaxWidth()
)
```

```
Spacer(modifier = Modifier.height(8.dp))
```

```
Button(
    onClick = { changeFontSize() },
    modifier = Modifier.fillMaxWidth(),
    colors = ButtonDefaults.buttonColors(containerColor = Purple40),
    shape = RectangleShape
) {
    Text("Change Font Size")
}
```

```
Spacer(modifier = Modifier.height(8.dp))
```

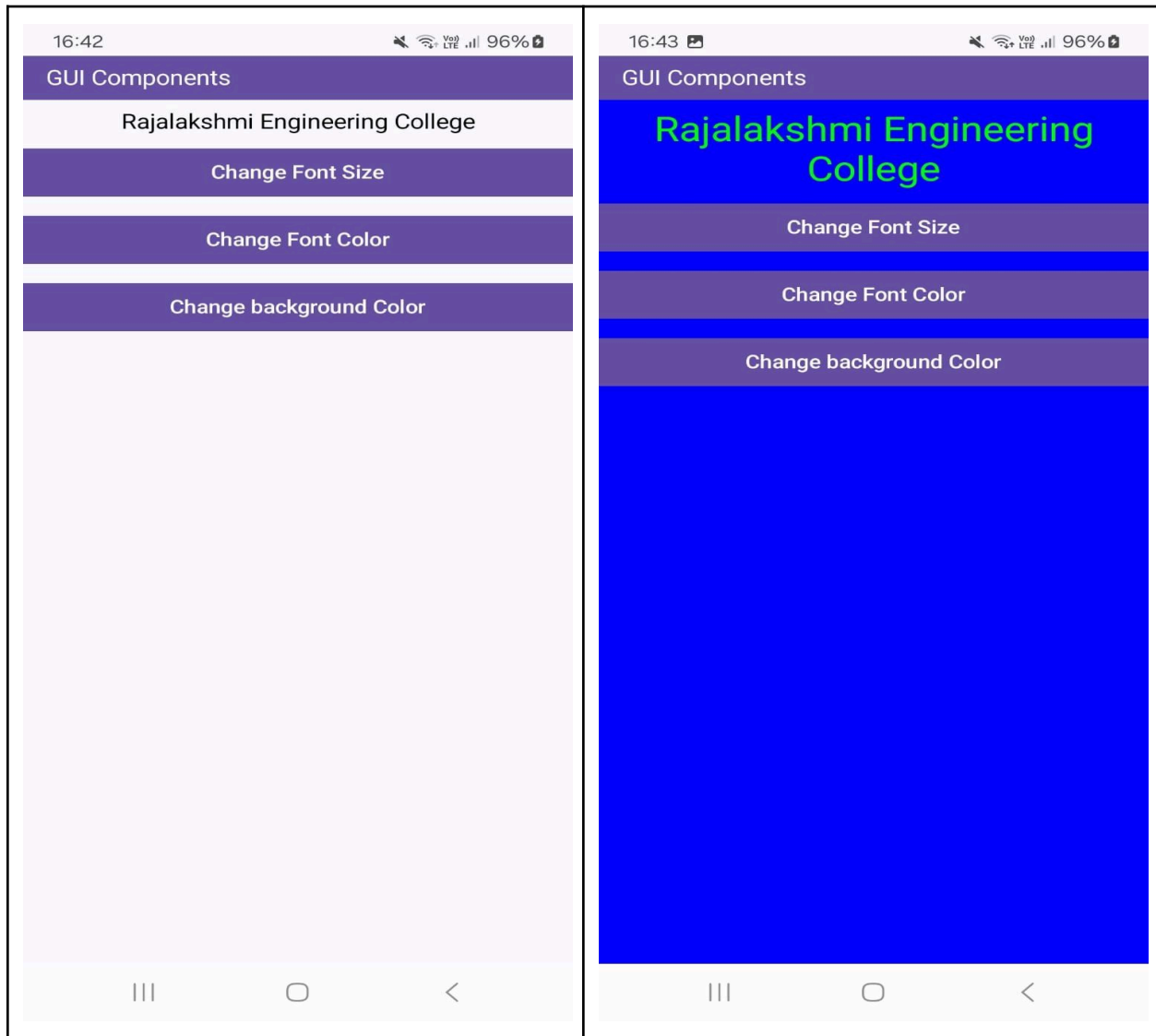
```
Button(
    onClick = { changeFontColor() },
    modifier = Modifier.fillMaxWidth(),
    colors = ButtonDefaults.buttonColors(containerColor = Purple40),
```

```
        shape = RectangleShape
    ) {
        Text("Change Font Color")
    }

    Spacer(modifier = Modifier.height(8.dp))

    Button(
        onClick = { changeBg() },
        modifier = Modifier.fillMaxWidth(),
        colors = ButtonDefaults.buttonColors(containerColor = Purple40),
        shape = RectangleShape
    ) {
        Text("Change Background Color")
    }
}
```

OUTPUT:



RESULT: Thus, a simple Android application using Jetpack Compose was successfully developed to demonstrate GUI components and dynamic UI changes such as font size, font color, and background color based on user interaction.

Ex. Nos. 2	BASIC CALCULATOR

AIM: To design and implement a Simple Calculator Android application using Jetpack Compose that performs basic arithmetic operations (+, -, ×, ÷) and displays the expression and result based on user input.

CODE:

//MainActivity.kt

```
package com.example.calculator

import android.os.Bundle
import androidx.activity.ComponentActivity
import androidx.activity.compose.setContent
import androidx.activity.enableEdgeToEdge
import androidx.compose.foundation.layout.fillMaxSize
import androidx.compose.foundation.layout.padding
import androidx.compose.material3.Scaffold
import androidx.compose.runtime.Composable
import androidx.compose.ui.Modifier
import androidx.compose.ui.tooling.preview.Preview
import com.example.calculator.ui.theme.CalculatorTheme

class MainActivity : ComponentActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        enableEdgeToEdge()
        setContent {
            CalculatorTheme {
```

```
Scaffold(modifier = Modifier.fillMaxSize()) { innerPadding ->
    CalculatorApp(
        modifier = Modifier.padding(innerPadding)
    )
}
}
```

```
@Preview(showBackground = true)
@Composable
fun GreetingPreview() {
    CalculatorApp()
}
```

//CalculatorApp.kt

```
package com.example.calculator

import androidx.compose.foundation.background
import androidx.compose.foundation.layout.Arrangement
import androidx.compose.foundation.layout.Column
import androidx.compose.foundation.layout.PaddingValues
import androidx.compose.foundation.layout.Row
import androidx.compose.foundation.layout.Spacer
import androidx.compose.foundation.layout.fillMaxSize
import androidx.compose.foundation.layout.fillMaxWidth
import androidx.compose.foundation.layout.height
import androidx.compose.foundation.layout.padding
import androidx.compose.material3.Button
import androidx.compose.material3.ButtonDefaults
import androidx.compose.material3.Text
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.Modifier
import androidx.compose.ui.graphics.Color
import androidx.compose.ui.graphics.RectangleShape
import androidx.compose.ui.text.TextStyle
import androidx.compose.ui.text.font.FontWeight
import androidx.compose.ui.text.style.TextAlign
import androidx.compose.ui.unit.dp
import androidx.compose.ui.unit.sp
import com.example.calculator.ui.theme.Purple40
```

@Composable

```
fun CalculatorApp(modifier: Modifier = Modifier) {

    var current by remember { mutableStateOf("") }
    var expression by remember { mutableStateOf("") }
    var result by remember { mutableStateOf("") }

    var input1 by remember { mutableStateOf(0.0) }
    var operator by remember { mutableStateOf("") }
    var decimalUsed by remember { mutableStateOf(false) }

    fun executeClick(op: String) {

        if (op == "Clear") {
            current = ""
            expression = ""
            result = ""
            input1 = 0.0
            operator = ""
            decimalUsed = false
            return
        }

        if (op.length == 1 && op[0].isDigit()) {
            current += op
            expression = current
            return
        }

        if (op == ".") {
```

```

if (!decimalUsed) {
    current = if (current.isEmpty()) "0." else current + "."
    decimalUsed = true
    expression = current
}
return
}

```

```

if (op in listOf("+", "-", "*", "/")) {
    if (current.isNotEmpty()) {
        input1 = current.toDouble()
        operator = op
        current = ""
        decimalUsed = false
        expression = op
    }
    return
}

```

```

if (op == "=") {
    if (current.isNotEmpty() && operator.isNotEmpty()) {
        val input2 = current.toDouble()
        val ans = when (operator) {
            "+" -> input1 + input2
            "-" -> input1 - input2
            "*" -> input1 * input2
            "/" -> input1 / input2
            else -> 0.0
        }
        result = ans.toString()
    }
}

```



```

        expression = "$input1 $operator $input2"
        operator = ""
        current = ""
        decimalUsed = false
    }
    return
}
}

```

```

Column(
    modifier = modifier
        .fillMaxSize()
        .padding(12.dp)
) {

```

```

Text(
    text = "Simple Calculator",
    modifier = Modifier
        .fillMaxWidth()
        .background(color = Purple40)
        .padding(12.dp),
    color = Color.White,
    fontWeight = FontWeight.Bold,
    textAlign = TextAlign.Left
)

```

```

Text(
    text = expression,
    modifier = Modifier
        .fillMaxWidth()

```

```

        .padding(vertical = 8.dp),
        style = TextStyle(color = Color.Gray, fontSize = 28.sp),
        textAlign = TextAlign.End
    )

```

```

Text(
    text = result,
    modifier = Modifier
        .fillMaxWidth()
        .padding(bottom = 12.dp),
    style = TextStyle(color = Color.Gray, fontSize = 28.sp),
    textAlign = TextAlign.End
)

```

```

Column(
    modifier = Modifier.fillMaxWidth(),
    verticalArrangement = Arrangement.spacedBy(6.dp)
) {

```

```

    CalcRow(listOf("7", "8", "9", "/"), { executeClick(it) })
    CalcRow(listOf("4", "5", "6", "*"), { executeClick(it) })
    CalcRow(listOf("1", "2", "3", "-"), { executeClick(it) })
    CalcRow(listOf(".", "0", "=", "+"), { executeClick(it) })

```

```

Button(
    onClick = { executeClick(op = "Clear") },
    modifier = Modifier
        .fillMaxWidth()
        .height(48.dp),
    shape = RectangleShape,

```

```

        colors = ButtonDefaults.buttonColors(containerColor = Purple40),
        contentPadding = PaddingValues(0.dp)
    ) {
        Text("Clear", color = Color.White)
    }
}
}
}
}

```

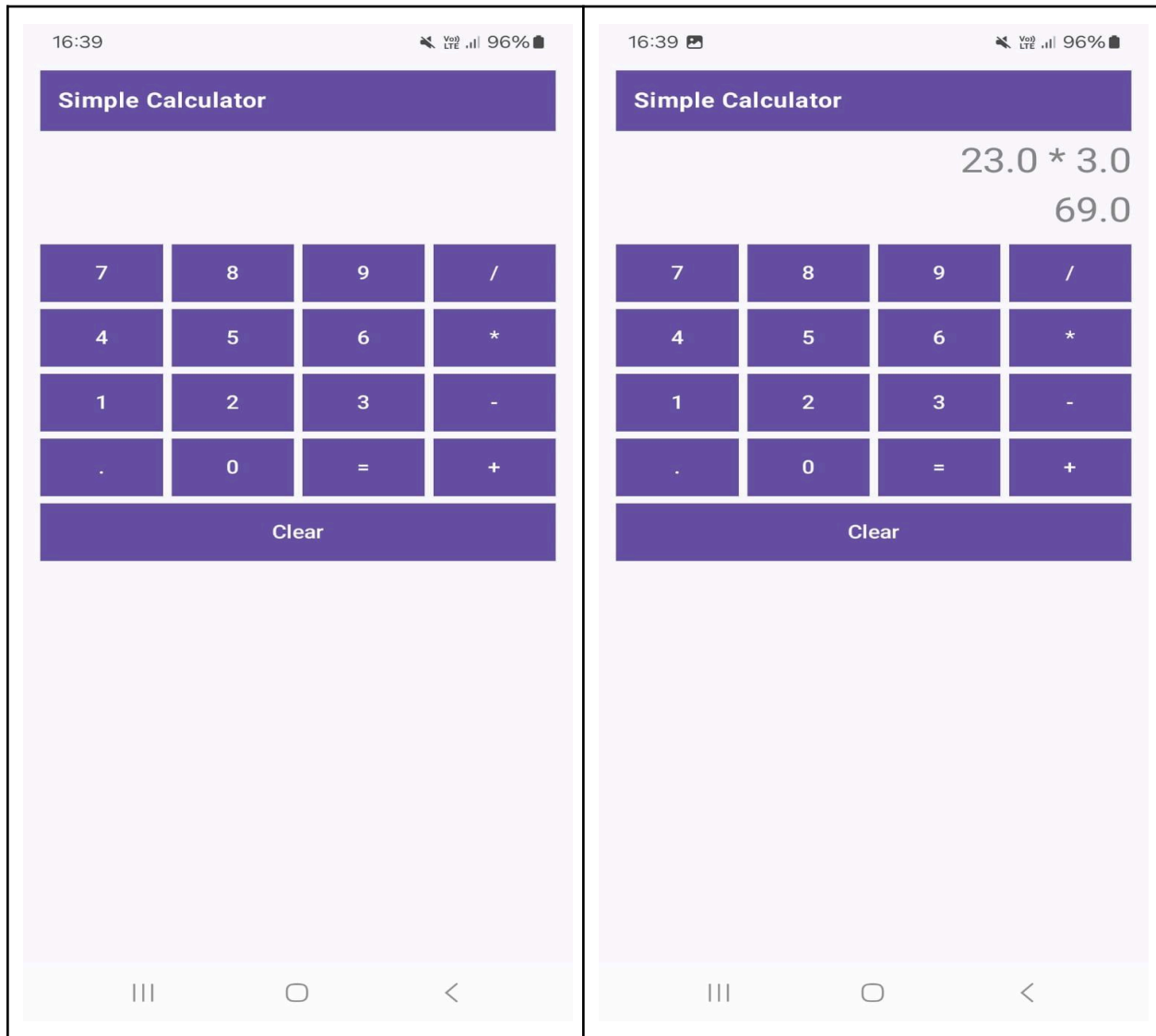
@Composable

```

private fun CalcRow(items: List<String>, onClick: (String) -> Unit) {
    Row(
        modifier = Modifier.fillMaxWidth(),
        horizontalArrangement = Arrangement.spacedBy(6.dp)
    ) {
        items.forEach { label ->
            Button(
                onClick = { onClick(label) },
                modifier = Modifier
                    .weight(1f)
                    .height(48.dp),
                shape = RectangleShape,
                colors = ButtonDefaults.buttonColors(containerColor = Purple40),
                contentPadding = PaddingValues(0.dp)
            ) {
                Text(label, color = Color.White)
            }
        }
    }
}
}

```

OUTPUT:



RESULT: Thus, the Simple Calculator application was successfully developed using Jetpack Compose, and it performed basic arithmetic operations with correct display of expression and result.

Ex. Nos. 3		ANDROID FRAGMENTS

```
package org.rajalakshmi.androidfragments
```

```
import android.os.Bundle
```

```
import androidx.activity.ComponentActivity
```

```
import androidx.activity.compose.setContent
```

```
import androidx.compose.material3.MaterialTheme
```

```
import androidx.compose.material3.Surface
```

```
class MainActivity : ComponentActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContent {
            MaterialTheme {
                Surface {
                    // This calls the main container we define in the next file
                    StudentMainScreen()
                }
            }
        }
    }
}
```

```

//StudentMainScreen.kt

package org.rajalakshmi.androidfragments

import androidx.compose.foundation.layout.*
import androidx.compose.foundation.rememberScrollState
import androidx.compose.foundation.verticalScroll
import androidx.compose.material3.*
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.unit.dp
import androidx.compose.ui.unit.sp

@OptIn(ExperimentalMaterial3Api::class)
@Composable
fun StudentMainScreen() {
    Scaffold(
        topBar = {
            TopAppBar(
                title = { Text("Android Fragments", color = Color.White) },
                colors = TopAppBarDefaults.topAppBarColors(containerColor = Color(0xFF6200EE))
            )
        }
    ) { paddingValues ->
        Column(
            modifier = Modifier
                .padding(paddingValues)
                .fillMaxSize()
                .verticalScroll(rememberScrollState())
                .padding(16.dp),

```

```
        horizontalAlignment = Alignment.CenterHorizontally
    ) {
        Text(text = "Student Details", fontSize = 24.sp, color = Color.Gray)
        Spacer(modifier = Modifier.height(16.dp))

        // Calling the separate Composable files
        StudentBasicDetails()

        Spacer(modifier = Modifier.height(32.dp))

        StudentMarkDetails()
    }
}
```

```
//StudentBasicDetails.kt

package org.rajalakshmi.androidfragments

import androidx.compose.foundation.layout.*
import androidx.compose.material3.Text
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.unit.dp
import androidx.compose.ui.unit.sp
import org.rajalakshmi.androidfragments.components.CustomInputField

@Composable
fun StudentBasicDetails() {
    Column(horizontalAlignment = Alignment.CenterHorizontally) {
        Text(text = "Basic Details", fontSize = 20.sp, color = Color.Gray)

        CustomInputField(label = "Register No.", placeholder = "Register Number")
        CustomInputField(label = "Name", placeholder = "Name")
        CustomInputField(label = "Department", placeholder = "Department")
    }
}
```



```
//StudentBasicDetails.kt

package org.rajalakshmi.androidfragments

import androidx.compose.foundation.layout.*
import androidx.compose.material3.Text
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.unit.dp
import androidx.compose.ui.unit.sp
import org.rajalakshmi.androidfragments.components.CustomInputField

@Composable
fun StudentMarkDetails() {
    Column(horizontalAlignment = Alignment.CenterHorizontally) {
        Text(text = "Mark Details", fontSize = 20.sp, color = Color.Gray)

        CustomInputField(label = "S.S.L.C.", placeholder = "S.S.L.C. Mark")
        CustomInputField(label = "H.Sc.", placeholder = "H.Sc. Mark")
        CustomInputField(label = "U.G.", placeholder = "U.G. C.G.P.A.")
    }
}
```