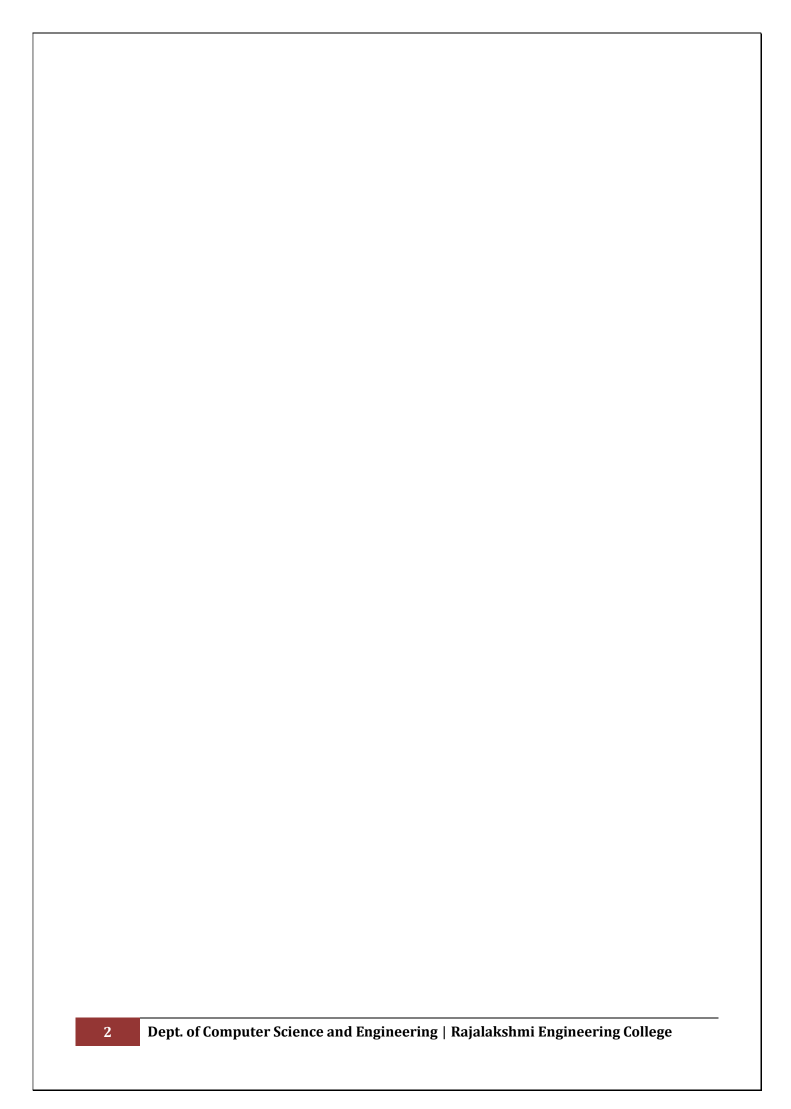
# RAJALAKSHMI ENGINEERING COLLEGE RAJALAKSHMI NAGAR, THANDALAM – 602 105



# CS19611 Mobile Application Development Laboratory

# **Laboratory Record Note Book**

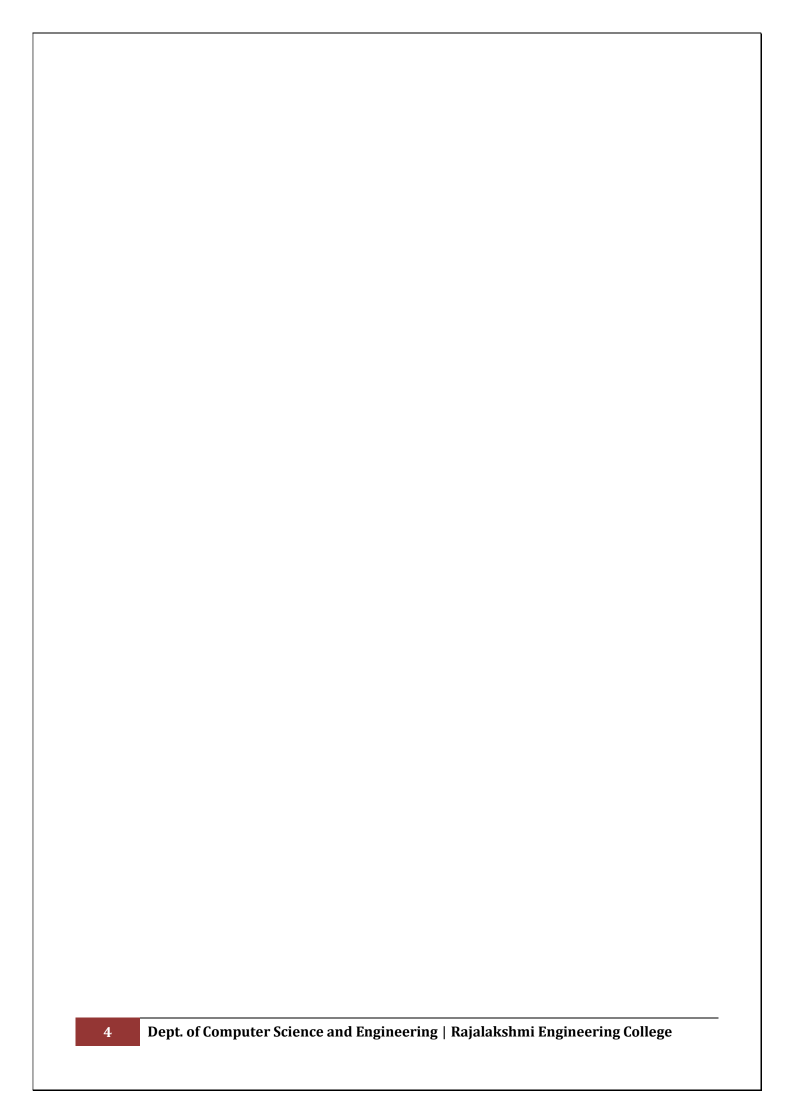
Name :	SHARUKESHWAR P
Year / Branch / Section : .	III / CSE / D
Register No.:	2116220701265
Semester:	.VI
Academic Year:	2025 - 26



# RAJALAKSHMI ENGINEERING COLLEGE RAJALAKSHMI NAGAR, THANDALAM – 602 105

# BONAFIDE CERTIFICATE

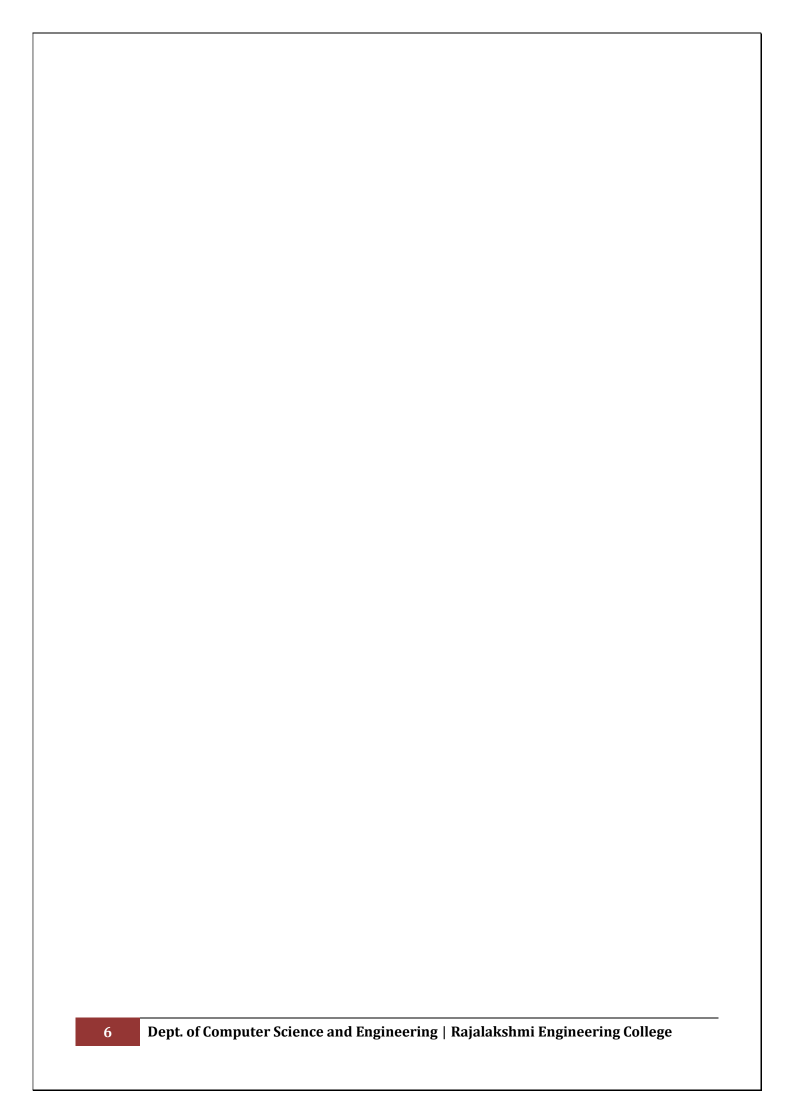
Name: SHARUKESHWA	RP
Academic Year: 2025 - 26 Se	emester:VIBranch:CSE
Register No.	2116220701265
Certified that this is the bonafide record o	of work done by the above student in the
MOBILE APPLICATION DEVELOR	PMENT Laboratory during the year
20 - 20	
	Signature of Faculty in-charge
Submitted for the Practical Examination he	ld on
Internal Examiner	External Examiner



## **INDEX**

Reg. No.	:			Name	:			
Year	:	]	Branch	:		Sec	:	

S. No.	Date	Title	Page No.	Teacher's Signature / Remarks
1		GUI Components	7	
2		Simple Calculator	12	
3		Graphical Primitives	21	
4		Android Fragments	27	
5		SQLite	36	
6		Form Validation	45	
7		SD Card	53	
8		Alert Dialog Box	58	
9		Alarm	64	
10		Telephony Services	70	
11		Send SMS	76	
12		Send Email	81	
13		Text to Speech	86	
14		Speech to Text	91	
15		Image Capture	96	



Ex. No.	:	01		Date :	
Register No.	:			Name:	
			GUI Cor	nponents	
Aim					
Develowhen the use	op an er pres	applicationsees the b	on to change the for utton.	nt and color of	f the text and display toast messag
Procedure					

#### 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</pre>
        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.GUIComponents"
        tools:targetApi="31">
        <activity
            android:name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

### activity\_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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:id="@+id/linearLayout"
   android:layout_width="match_parent"
   android:layout_height="match_parent"
   android:orientation="vertical"
   tools:context=".MainActivity" >
    <TextView
        android:id="@+id/tvText"
        android:layout_width="match_parent"
        android:layout height="wrap content"
        android:text="Rajalakshmi Engineering College"
        android:textAlignment="center"
        android:textSize="16sp" />
    <Button
        android:id="@+id/btFontSize"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:inputType="textCapSentences"
        android:text="Change Font Size"
        android:textSize="16sp" />
    <Button
        android:id="@+id/btFontColor"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:inputType="textCapSentences"
        android:text="Change Font Color"
        android:textSize="16sp" />
    <Button
        android:id="@+id/btBackgroundColor"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:inputType="textCapSentences"
        android:text="Change Background Color"
        android:textSize="16sp" />
</LinearLayout>
```

### MainActivity.kt

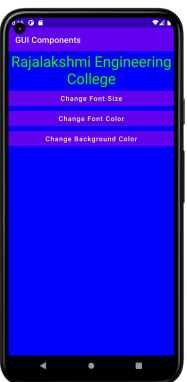
```
package org.rajalakshmi.guicomponents
import android.graphics.Color
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.widget.Button
import android.widget.LinearLayout
import android.widget.TextView
class MainActivity : AppCompatActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        val tvText : TextView = findViewById(R.id.tvText)
        val btFontSize : Button = findViewById(R.id.btFontSize)
        val btFontColor : Button = findViewById(R.id.btFontColor)
        val btBackgroundColor : Button = findViewById(R.id.btBackgroundColor)
        val linearLayout : LinearLayout = findViewById(R.id.linearLayout)
        var fontSize : Float = 5f
        var fontColor : Int = 0
        var backgroundColor : Int = 0
        btFontSize.setOnClickListener {
            tvText.setTextSize(fontSize)
            fontSize = (fontSize + 5) % 50
        }
        btFontColor.setOnClickListener {
            when(fontColor % 3) {
                0 -> tvText.setTextColor(Color.RED)
                1 -> tvText.setTextColor(Color.GREEN)
                2 -> tvText.setTextColor(Color.BLUE)
            fontColor++
        }
        btBackgroundColor.setOnClickListener {
            when (backgroundColor % 3) {
                0 -> linearLayout.setBackgroundColor(Color.RED)
                1 -> linearLayout.setBackgroundColor(Color.GREEN)
                2 -> linearLayout.setBackgroundColor(Color.BLUE)
            backgroundColor++
        }
    }
```

## Output









## Result

Ex. No.	:	02		Date :		
Register N	0. :			Name:		
			Simple C	alculator		
Aim						
Deve Math class.	elop a s	simple calc	culator to perforn	n arithmetic a	nd mathematio	cal functions using
Procedure						

#### 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</pre>
        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.SimpleCalculator"
        tools:targetApi="31">
        <activity
            android:name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

### activity\_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
    android:orientation="vertical"
    tools:context=".MainActivity">
    <TextView
        android:id="@+id/tvExpression"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:textSize="60sp" />
    <TextView
        android:id="@+id/tvResult"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:textSize="60sp" />
    <LinearLayout</pre>
        android:layout width="match parent"
        android:layout height="50dp"
        android:orientation="horizontal">
        <Button
            android:id="@+id/btSeven"
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:layout weight="1"
            android:text="7" />
        <Button
            android:id="@+id/btEight"
            android:layout_width="wrap_content"
            android:layout height="wrap content"
            android:layout weight="1"
            android:text="8" />
        <Button
            android:id="@+id/btNine"
            android:layout width="wrap content"
            android:layout_height="wrap_content"
            android:layout weight="1"
            android:text="9" />
        <Button
            android:id="@+id/btDivision"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content"
            android:layout_weight="1"
            android:text="/" />
    </LinearLayout>
    <LinearLayout
        android:layout_width="match parent"
        android:layout_height="50dp"
        android:orientation="horizontal">
```

```
<Button
        android:id="@+id/btFour"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_weight="1"
        android:text="4" />
    <Button
        android:id="@+id/btFive"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:layout_weight="1"
        android:text="5" />
    <Button
        android:id="@+id/btSix"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout weight="1"
        android:text="6" />
    <Button
        android:id="@+id/btMultiplication"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:layout weight="1"
        android:text="X" />
</LinearLayout>
<LinearLayout</pre>
    android:layout width="match parent"
    android:layout height="50dp"
    android:orientation="horizontal">
    <Button
        android:id="@+id/btOne"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:layout weight="1"
        android:text="1" />
    <Button
        android:id="@+id/btTwo"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout weight="1"
        android:text="2" />
    <Button
        android:id="@+id/btThree"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout weight="1"
        android:text="3" />
    <Button
        android:id="@+id/btSubtraction"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_weight="1"
        android:text="-" />
```

```
</LinearLayout>
    <LinearLayout</pre>
        android:layout_width="match_parent"
        android:layout_height="50dp"
        android:orientation="horizontal">
        <Button
            android:id="@+id/btDecimal"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content"
            android:layout_weight="1"
            android:text="." />
        <Button
            android:id="@+id/btZero"
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:layout weight="1"
            android:text="0" />
        <Button
            android:id="@+id/btEqual"
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:layout weight="1"
            android:text="=" />
        <Button
            android:id="@+id/btAddition"
            android:layout width="wrap content"
            android:layout_height="wrap_content"
            android:layout_weight="1"
            android:text="+" />
    </LinearLayout>
    <Button
        android:id="@+id/btClear"
        android:layout_width="match_parent"
        android: layout_height="wrap_content"
        android: text="Clear"
        android:textAllCaps="false" />
</LinearLayout>
```

### MainActivity.xml

```
package org.rajalakshmi.simplecalculator
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.widget.Button
import android.widget.TextView
class MainActivity : AppCompatActivity() {
    var input1 :Double = 0.0
    var input2 :Double = 0.0
    var addition : Boolean = false
    var subtraction : Boolean = false
    var multiplication : Boolean = false
    var division : Boolean = false
    var decimal : Boolean = false
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        val tvExpression : TextView = findViewById(R.id.tvExpression)
        val tvResult : TextView = findViewById(R.id.tvResult)
        val btZero : Button = findViewById(R.id.btZero)
        val btOne : Button = findViewById(R.id.btOne)
        val btTwo : Button = findViewById(R.id.btTwo)
        val btThree : Button = findViewById(R.id.btThree)
        val btFour : Button = findViewById(R.id.btFour)
        val btFive : Button = findViewById(R.id.btFive)
        val btSix : Button = findViewById(R.id.btSix)
        val btSeven : Button = findViewById(R.id.btSeven)
        val btEight : Button = findViewById(R.id.btEight)
        val btNine : Button = findViewById(R.id.btNine)
        val btAddition : Button = findViewById(R.id.btAddition)
        val btSubtraction : Button = findViewById(R.id.btSubtraction)
        val btMultiplication : Button = findViewById(R.id.btMultiplication)
        val btDivision : Button = findViewById(R.id.btDivision)
        val btDecimal : Button = findViewById(R.id.btDecimal)
        val btEqual : Button = findViewById(R.id.btEqual)
        val btClear : Button = findViewById(R.id.btClear)
        btZero.setOnClickListener {
            tvExpression.setText("${tvExpression.text}0")
        }
        btOne.setOnClickListener {
            tvExpression.setText("${tvExpression.text}1")
        btTwo.setOnClickListener {
            tvExpression.setText("${tvExpression.text}2")
        btThree.setOnClickListener {
            tvExpression.setText("${tvExpression.text}3")
        }
        btFour.setOnClickListener {
            tvExpression.setText("${tvExpression.text}4")
        }
        btFive.setOnClickListener {
            tvExpression.setText("${tvExpression.text}5")
        }
        btSix.setOnClickListener {
            tvExpression.setText("${tvExpression.text}6")
```

```
}
btSeven.setOnClickListener {
    tvExpression.setText("${tvExpression.text}7")
1
btEight.setOnClickListener {
    tvExpression.setText("${tvExpression.text}8")
}
btNine.setOnClickListener {
    tvExpression.setText("${tvExpression.text}9")
}
btDecimal.setOnClickListener {
    if(!decimal) {
        tvExpression.setText("${tvExpression.text}.")
        decimal = true
    }
}
btAddition.setOnClickListener {
    if (tvExpression.getText().length != 0) {
        input1 = "${tvExpression.text}".toDouble()
        addition = true
        decimal = false
        tvExpression.setText(null)
    }
}
btSubtraction.setOnClickListener {
    if (tvExpression.getText().length != 0) {
        input1 = "${tvExpression.text}".toDouble()
        subtraction = true
        decimal = false
        tvExpression.setText(null)
    }
1
btMultiplication.setOnClickListener {
    if (tvExpression.getText().length != 0) {
        input1 = "${tvExpression.text}".toDouble()
        multiplication = true
        decimal = false
        tvExpression.setText(null)
    }
}
btDivision.setOnClickListener {
    if (tvExpression.getText().length != 0) {
        input1 = "${tvExpression.text}".toDouble()
        division = true
        decimal = false
        tvExpression.setText(null)
    }
btEqual.setOnClickListener() {
    input2 = "${tvExpression.text}".toDouble()
    if (addition) {
        tvExpression.setText("${input1} + ${input2}")
        val raddition : Double = input1 + input2
        tvResult.setText("${raddition}")
        addition = false
    if (subtraction) {
        tvExpression.setText("${input1} - ${input2}")
        val rsubtraction : Double = input1 - input2
        tvResult.setText("${rsubtraction}")
        subtraction = false
    }
```

```
if (multiplication) {
                tvExpression.setText("${input1} * ${input2}")
                val rmultiplication : Double = input1 * input2
                tvResult.setText("${rmultiplication}")
               multiplication = false
            if (division) {
                tvExpression.setText("${input1} / ${input2}")
                val rdivision : Double = input1 / input2
                tvResult.setText("${rdivision}")
                division = false
            }
        }
       btClear.setOnClickListener {
            tvExpression.setText("")
            tvResult.setText("")
            input1 = 0.0
            input2 = 0.0
            decimal = false
        }
   }
}
```

# Output





	:	03		Date :	
Register No	). : 			Name :	
			Graphical I	rimitives	
Aim					
Deve Android Gra	lop an phical	android app primitives.	lication to draw t	he circle, ellipse, re	ectangle and some text usin
Procedure	•	•			

#### 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</pre>
        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.GraphicalPrimitives"
        tools:targetApi="31">
        <activity
            android:name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

## activity\_main.xml

```
<?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=".MainActivity">

    <org.rajalakshmi.graphicalprimitives.SampleCanvas
        android:layout_width="match_parent"
        android:layout_height="match_parent">
        </org.rajalakshmi.graphicalprimitives.SampleCanvas>
</androidx.constraintlayout.widget.ConstraintLayout>
```

## MainActivity.kt

```
package org.rajalakshmi.graphicalprimitives

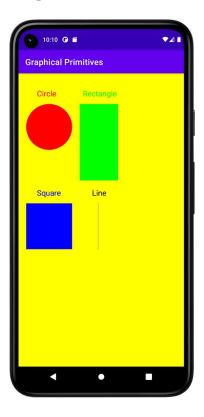
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle

class MainActivity : AppCompatActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
            setContentView(R.layout.activity_main)
    }
}
```

### SampleCanvas.kt

```
package org.rajalakshmi.graphicalprimitives
import android.content.Context
import android.graphics.Canvas
import android.graphics.Color
import android.graphics.Paint
import android.util.AttributeSet
import android.view.View
class SampleCanvas @JvmOverloads constructor(
   context: Context, attrs: AttributeSet? = null, defStyleAttr: Int = 0
) : View(context, attrs, defStyleAttr) {
    override fun onDraw(canvas: Canvas?) {
        super.onDraw(canvas)
        val paint : Paint = Paint()
        paint.setColor(Color.YELLOW)
        canvas?.drawPaint(paint)
        paint.setTextSize(50f);
        paint.setColor(Color.RED);
        canvas?.drawText("Circle", 120f, 150f, paint);
        canvas?.drawCircle(200f, 350f, 150f, paint);
        paint.setColor(Color.GREEN);
        canvas?.drawText("Rectangle", 420f, 150f, paint);
        canvas?.drawRect(400f, 200f, 650f, 700f, paint);
        paint.setColor(Color.BLUE);
        canvas?.drawText("Square", 120f, 800f, paint);
        canvas?.drawRect(50f, 850f, 350f, 1150f, paint);
        paint.setColor(Color.BLACK);
        canvas?.drawText("Line", 480f, 800f, paint);
        canvas?.drawLine(520f, 850f, 520f, 1150f, paint);
}
```

# Output



# Result

Ex. No.	:	04		Date :	
Register No	). : 			Name :	
			Android Frag	gments	
Aim					
Register No	o., Nam	e, Department	) and Student Ma	wo activities named as Student B ark Details (SSLC, HSC, UG). Write en using android fragment.	asic Detail an android
Procedure					

#### 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</pre>
        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.AndroidFragments"
        tools:targetApi="31">
        <activity
            android: name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

### activity\_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
    android:orientation="vertical"
    tools:context=".MainActivity">
    <TextView
        android:id="@+id/tvTitle"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:text="Student Details"
        android: textAlignment="center"
        android:textSize="24sp" />
    <LinearLayout</pre>
        android:layout width="match parent"
        android:layout height="match parent"
        android:orientation="vertical">
        <fragment
            android:id="@+id/fragmentBasic"
            android:name="org.rajalakshmi.androidfragments.StudentBasicDetails"
            android:layout width="match parent"
            android:layout_height="300dp" />
        <fragment
            android:id="@+id/fragmentMark"
            android:name="org.rajalakshmi.androidfragments.StudentMarkDetails"
            android:layout_width="match_parent"
            android:layout_height="300dp" />
    </LinearLayout>
</LinearLayout>
```

#### fragment\_student\_basic\_details.xml

```
<?xml version="1.0" encoding="utf-8"?>
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   xmlns:tools="http://schemas.android.com/tools"
   android:layout_width="match parent"
   android:layout_height="match parent"
    tools:context=".StudentBasicDetails">
   <TextView
        android:id="@+id/tvBasicDetails"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:text="Basic Details"
        android:textAlignment="center"
       android:textSize="24sp" />
   <TextView
       android:id="@+id/tvRegisterNumber"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout marginTop="50dp"
        android:text="Register No." />
    <EditText
        android:id="@+id/etRegisterNumber"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout marginLeft="150dp"
       android:layout marginTop="50dp"
       android:ems="10"
        android:hint="Register Number"
        android:inputType="textPersonName" />
    <TextView
        android:id="@+id/tvName"
        android:layout_width="wrap_content"
        android:layout height="wrap content"
        android:layout_marginTop="125dp"
        android:text="Name" />
    <EditText
        android:id="@+id/etName"
        android:layout width="wrap content"
       android:layout height="wrap content"
       android:layout marginLeft="150dp"
       android:layout marginTop="125dp"
       android: ems="10"
       android:hint="Name"
       android:inputType="textPersonName" />
    <TextView
        android:id="@+id/tvDepartment"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:layout marginTop="200dp"
        android:text="Department" />
    <EditText
        android:id="@+id/etDepartment"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:layout_marginLeft="150dp"
        android:layout marginTop="200dp"
        android:ems="10"
        android:hint="Department"
        android:inputType="textPersonName" />
</FrameLayout>
```

#### fragment\_student\_mark\_details.xml

```
<?xml version="1.0" encoding="utf-8"?>
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   xmlns:tools="http://schemas.android.com/tools"
   android:layout_width="match_parent"
   android:layout_height="match_parent"
    tools:context=".StudentMarkDetails">
   <TextView
        android:id="@+id/tvBasicDetails"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:text="Mark Details"
        android:textAlignment="center"
       android:textSize="24sp" />
   <TextView
       android:id="@+id/tvSSLC"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout marginTop="50dp"
        android:text="S.S.L.C." />
    <EditText
        android:id="@+id/etSSLC"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout marginLeft="150dp"
       android:layout marginTop="50dp"
       android:ems="10"
        android:hint="S.S.L.C. Mark"
        android:inputType="textPersonName" />
    <TextView
        android:id="@+id/tvHSc"
        android:layout_width="wrap_content"
        android:layout height="wrap content"
        android:layout_marginTop="125dp"
        android: text="H.Sc." />
    <EditText
        android:id="@+id/etHSC"
        android:layout width="wrap content"
       android:layout height="wrap content"
       android:layout marginLeft="150dp"
       android:layout marginTop="125dp"
       android:ems="10"
       android:hint="H.Sc. Mark"
        android:inputType="textPersonName" />
    <TextView
        android:id="@+id/tvUG"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:layout marginTop="200dp"
        android:text="U.G." />
    <EditText
        android:id="@+id/etUG"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:layout_marginLeft="150dp"
        android:layout marginTop="200dp"
        android:ems="10"
        android:hint="U.G. C.G.P.A."
        android:inputType="textPersonName" />
</FrameLayout>
```

## MainActivity.kt

```
package org.rajalakshmi.androidfragments

import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle

class MainActivity : AppCompatActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
            setContentView(R.layout.activity_main)
     }
}
```

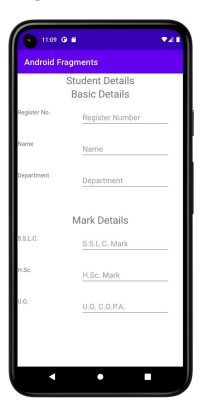
#### StudentBasicDetails.kt

```
package org.rajalakshmi.androidfragments
import android.os.Bundle
import androidx.fragment.app.Fragment
import android.view.LayoutInflater
import android.view.View
import android.view.ViewGroup
// TODO: Rename parameter arguments, choose names that match
// the fragment initialization parameters, e.g. ARG ITEM NUMBER
private const val ARG PARAM1 = "param1"
private const val ARG PARAM2 = "param2"
/**
 * A simple [Fragment] subclass.
 * Use the [StudentBasicDetails.newInstance] factory method to
 * create an instance of this fragment.
class StudentBasicDetails : Fragment() {
    // TODO: Rename and change types of parameters
    private var param1: String? = null
    private var param2: String? = null
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        arguments?.let {
            param1 = it.getString(ARG PARAM1)
            param2 = it.getString(ARG PARAM2)
        }
    }
    override fun onCreateView(
        inflater: LayoutInflater, container: ViewGroup?,
        savedInstanceState: Bundle?
    ): View? {
        // Inflate the layout for this fragment
        return inflater.inflate(R.layout.fragment student basic details,
container, false)
    }
    companion object {
         * Use this factory method to create a new instance of
         * this fragment using the provided parameters.
         * @param param1 Parameter 1.
         * @param param2 Parameter 2.
         * @return A new instance of fragment StudentBasicDetails.
        // TODO: Rename and change types and number of parameters
        @JvmStatic
        fun newInstance(param1: String, param2: String) =
            StudentBasicDetails().apply {
                arguments = Bundle().apply {
                    putString(ARG_PARAM1, param1)
                    putString(ARG PARAM2, param2)
                }
            }
    }
}
```

#### StudentMarkDetails.kt

```
package org.rajalakshmi.androidfragments
import android.os.Bundle
import androidx.fragment.app.Fragment
import android.view.LayoutInflater
import android.view.View
import android.view.ViewGroup
// TODO: Rename parameter arguments, choose names that match
// the fragment initialization parameters, e.g. ARG ITEM NUMBER
private const val ARG PARAM1 = "param1"
private const val ARG PARAM2 = "param2"
/**
 * A simple [Fragment] subclass.
 ^{\star} Use the [StudentMarkDetails.newInstance] factory method to
 * create an instance of this fragment.
class StudentMarkDetails : Fragment() {
    // TODO: Rename and change types of parameters
    private var param1: String? = null
    private var param2: String? = null
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        arguments?.let {
            param1 = it.getString(ARG PARAM1)
            param2 = it.getString(ARG PARAM2)
        }
    }
    override fun onCreateView(
        inflater: LayoutInflater, container: ViewGroup?,
        savedInstanceState: Bundle?
    ): View? {
        // Inflate the layout for this fragment
        return inflater.inflate(R.layout.fragment student mark details,
container, false)
    }
    companion object {
         * Use this factory method to create a new instance of
         * this fragment using the provided parameters.
         * @param param1 Parameter 1.
         * @param param2 Parameter 2.
         * @return A new instance of fragment StudentMarkDetails.
        // TODO: Rename and change types and number of parameters
        @JvmStatic
        fun newInstance(param1: String, param2: String) =
            StudentMarkDetails().apply {
                arguments = Bundle().apply {
                    putString(ARG_PARAM1, param1)
                    putString(ARG PARAM2, param2)
                }
            }
    }
}
```

# Output



## Result

Ex. No.	:	05		Da	te :			
Register No.	:			Na	me :			
				SQLite				
Aim								
Create Number, Nam using SQLite o a specified red	ie, CC levelo	GPA). Deve oper classe	s. 1. Insert st	oid applic	ation to p	erform t	he followi	ng operatio
Procedure								

```
<?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</pre>
        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.SQLite"
        tools:targetApi="31">
        <activity
            android: name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
   android:orientation="vertical"
   tools:context=".MainActivity" >
    <TextView
        android:id="@+id/tvRegisterNumber"
        android:layout_width="match_parent"
        android:layout height="wrap content"
        android:text="Register Number" />
    <EditText
        android:id="@+id/etRegisterNumber"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:ems="10"
        android:inputType="textPersonName" />
    <TextView
        android:id="@+id/tvName"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:text="Name" />
    <EditText
        android:id="@+id/etName"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:ems="10"
        android:inputType="textPersonName" />
    <TextView
        android:id="@+id/tvCGPA"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:text="CGPA" />
    <EditText
        android:id="@+id/etCGPA"
        android:layout width="match parent"
        android:layout height="wrap content"
        android: ems="10"
        android:inputType="textPersonName" />
    <Button
        android:id="@+id/btAdd"
        android:layout_width="match parent"
        android:layout_height="wrap_content"
        android: text="Add"
        android:textAllCaps="false" />
    <Button
        android:id="@+id/btView"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
```

```
android: text="View"
        android:textAllCaps="false" />
    <Button
        android:id="@+id/btModify"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:text="Modify"
       android:textAllCaps="false" />
    <Button
       android:id="@+id/btDelete"
       android:layout_width="match_parent"
       android:layout_height="wrap_content"
       android:text="Delete"
        android:textAllCaps="false" />
   <Button
        android:id="@+id/btClear"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:text="Clear"
        android:textAllCaps="false" />
</LinearLayout>
```

### DBContract.kt

```
package org.rajalakshmi.sqlite

import android.provider.BaseColumns

object DBContract {
    class UserEntry : BaseColumns {
        companion object {
            val TABLE_NAME = "students"
            val COLUMN_REGISTER_NUMBER = "registernumber"
            val COLUMN_NAME = "name"
            val COLUMN_CGPA = "cgpa"
            }
        }
    }
}
```

### UserModel.kt

```
package org.rajalakshmi.sqlite

class UserModel (val registernumber : String, val name : String, val cgpa :
String)
```

### UsersDBHelper.kt

```
package org.rajalakshmi.sqlite
import android.annotation.SuppressLint
import android.content.ContentValues
import android.content.Context
import android.database.Cursor
import android.database.sqlite.SQLiteConstraintException
import android.database.sqlite.SQLiteDatabase
import android.database.sqlite.SQLiteException
import android.database.sqlite.SQLiteOpenHelper
class UsersDBHelper(context: Context) : SQLiteOpenHelper(context, DATABASE NAME,
null, DATABASE VERSION) {
    override fun onCreate(db: SQLiteDatabase?) {
        db?.execSQL(SQL CREATE ENTRIES)
    override fun on Upgrade (db: SQLiteDatabase?, oldVersion: Int, newVersion:
Int) {
        db?.execSQL(SQL DELETE ENTRIES)
        onCreate(db)
    }
    @Throws (SQLiteConstraintException::class)
    fun insertUser(user: UserModel): Boolean {
        // Gets the data repository in write mode
        val db = writableDatabase
        // Create a new map of values, where column names are the keys
        val values = ContentValues()
        values.put(DBContract.UserEntry.COLUMN REGISTER NUMBER,
user.registernumber)
        values.put(DBContract.UserEntry.COLUMN NAME, user.name)
        values.put(DBContract.UserEntry.COLUMN CGPA, user.cgpa)
        // Insert the new row, returning the primary key value of the new row
        val newRowId = db.insert(DBContract.UserEntry.TABLE_NAME, null, values)
        return true
    @SuppressLint("Range")
    fun readUser(registerNumber : String): ArrayList<UserModel> {
        val users = ArrayList<UserModel>()
        val db = writableDatabase
        var cursor: Cursor? = null
        try {
            cursor = db.rawQuery("select * from " +
DBContract.UserEntry.TABLE NAME + " WHERE " +
DBContract.UserEntry.COLUMN_REGISTER_NUMBER + " = '" + registerNumber + "'",
null)
        catch (e: SQLiteException) {
            db.execSQL(SQL CREATE ENTRIES)
            return ArrayList()
        var name : String
        var cgpa : String
        if (cursor!!.moveToFirst()) {
```

```
while (cursor.isAfterLast == false) {
                name =
cursor.getString(cursor.getColumnIndex(DBContract.UserEntry.COLUMN NAME))
                cgpa =
cursor.getString(cursor.getColumnIndex(DBContract.UserEntry.COLUMN_CGPA))
                users.add(UserModel(registerNumber, name, cgpa))
                cursor.moveToNext()
        return users
    }
    @Throws (SQLiteConstraintException::class)
    fun deleteUser(userid: String): Boolean {
        val db = writableDatabase
        val selection = DBContract.UserEntry.COLUMN REGISTER NUMBER + " LIKE ?"
        val selectionArgs = arrayOf(userid)
        db.delete(DBContract.UserEntry.TABLE NAME, selection, selectionArgs)
        return true
    }
    companion object {
       // If you change the database schema, you must increment the database
version.
        val DATABASE VERSION = 1
        val DATABASE NAME = "FeedReader.db"
        private val SQL CREATE ENTRIES =
            "CREATE TABLE " + DBContract.UserEntry.TABLE NAME + " (" +
                    DBContract.UserEntry.COLUMN_REGISTER_NUMBER + " TEXT PRIMARY
KEY," +
                    DBContract.UserEntry.COLUMN NAME + " TEXT," +
                    DBContract.UserEntry.COLUMN CGPA + " TEXT)"
        private val SQL DELETE ENTRIES = "DROP TABLE IF EXISTS " +
DBContract.UserEntry.TABLE NAME
```

## MainActivity.kt

```
package org.rajalakshmi.sqlite
import android.database.sqlite.SQLiteConstraintException
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.widget.Button
import android.widget.EditText
import android.widget.Toast
class MainActivity : AppCompatActivity() {
    lateinit var usersDBHelper : UsersDBHelper
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        val etRegisterNumber : EditText = findViewById(R.id.etRegisterNumber)
        val etName : EditText = findViewById(R.id.etName)
        val etCGPA : EditText = findViewById(R.id.etCGPA)
        val btAdd : Button = findViewById(R.id.btAdd)
        val btView : Button = findViewById(R.id.btView)
        val btModify : Button = findViewById(R.id.btModify)
        val btDelete : Button = findViewById(R.id.btDelete)
        val btClear : Button = findViewById(R.id.btClear)
        usersDBHelper = UsersDBHelper(this)
        btAdd.setOnClickListener {
            val registerNumber : String = etRegisterNumber.text.toString()
            val name : String = etName.text.toString()
            val cgpa : String = etCGPA.text.toString()
            var result = usersDBHelper.insertUser(UserModel(registernumber =
registerNumber, name = name, cgpa = cgpa))
            etRegisterNumber.setText("")
            etName.setText("")
            etCGPA.setText("")
        }
        btView.setOnClickListener {
            var users = usersDBHelper.readUser(etRegisterNumber.text.toString())
            users.forEach {
                etName.setText(it.name)
                etCGPA.setText(it.cgpa)
            }
        }
        btDelete.setOnClickListener {
            var registerNumber = etRegisterNumber.text.toString()
            val result = usersDBHelper.deleteUser(registerNumber)
            if(result)
                Toast.makeText(applicationContext, "User Deleted...!",
Toast.LENGTH LONG).show()
        btClear.setOnClickListener {
            etRegisterNumber.setText("")
            etName.setText("")
            etCGPA.setText("")
        }
    }
}
```

# Output





Ex. No.	:	06		l	Oate :					
Register No	0. :			I	Name :					
Form Validation										
Aim										
Design an android activity with two text boxes where the user can enter (username and D) and a button (validate). Validate the entered username and ID field for the following using ndroid code. i) Both the fields should not be empty ii) Name field should have alphabets iii) eld should have numeric values (only 4-digit).										
Procedure										

```
<?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</pre>
        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.FormValidation"
        tools:targetApi="31">
        <activity
            android: name=".MainActivity2"
            android:exported="false" />
        <activity
            android: name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
   android:orientation="vertical"
   tools:context=".MainActivity">
    <EditText
        android:id="@+id/etUserName"
        android:layout width="match parent"
        android:layout height="wrap content"
        android: ems="10"
        android:hint="Enter the userame...!"
        android:inputType="textPersonName" />
    <EditText
        android:id="@+id/etPinNumber"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:ems="10"
        android:hint="Enter the pin number...!"
        android:inputType="textPersonName" />
        android:id="@+id/btLogin"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:text="Login"
        android:textAllCaps="false" />
    <Button
        android:id="@+id/btClear"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android: text="Clear"
        android:textAllCaps="false" />
</LinearLayout>
```

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
   android:orientation="vertical"
   tools:context=".MainActivity2">
   <TextView
       android:id="@+id/tvLoginSuccess"
       android:layout_width="match_parent"
       android:layout_height="wrap_content"
       android:text="Login Success...!"
       android:textAlignment="center"
        android:textSize="24sp" />
</LinearLayout>
```

## MainActivity.kt

```
package org.rajalakshmi.formvalidation
import android.content.Intent
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)
        val etUserName : EditText = findViewById(R.id.etUserName)
        val etPinNumber : EditText = findViewById(R.id.etPinNumber)
        val btLogin : Button = findViewById(R.id.btLogin)
        val btClear : Button = findViewById(R.id.btClear)
        btLogin.setOnClickListener {
            val checkUserName = "[a-zA-Z]+".toRegex()
            val checkPinNo = "[0-9]{4}".toRegex()
            if(checkUserName.matches(etUserName.text.toString()) &&
checkPinNo.matches(etPinNumber.text.toString())) {
                val intent = Intent(this, MainActivity2::class.java)
                startActivity(intent)
            else {
                Toast.makeText(applicationContext, "Invalid User Name / Pin
No.", Toast. LENGTH_LONG) .show()
            }
        }
        btClear.setOnClickListener {
            etUserName.text.clear()
            etPinNumber.text.clear()
        }
    }
}
```

## MainActivity2.kt

```
package org.rajalakshmi.formvalidation

import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle

class MainActivity2 : AppCompatActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
            setContentView(R.layout.activity_main2)
     }
}
```

# Output



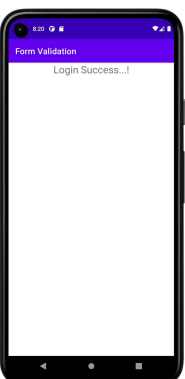












## Result

Register No	. :			Name:		
			SD Ca			
Aim						
	ment	an application	to write the Re	egister Number.	Name and CGPA	A to SD card in
ext file form	at.	an approaction		Seister Humber,	Traine and Gar	1 10 02 041 4 111
Procedure						

```
<?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">
    <uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE"/>
    <uses-permission android:name="android.permission.READ EXTERNAL STORAGE"/>
    <application</pre>
        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.SDCard"
        tools:targetApi="31">
        <activity
            android:name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
        </activity>
    </application>
</manifest>
```

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
   android:orientation="vertical"
   tools:context=".MainActivity">
    <EditText
        android:id="@+id/etRegisterNumber"
        android:layout width="match parent"
        android:layout height="wrap content"
        android: ems="10"
        android:hint="Enter the register number...!"
        android:inputType="textPersonName" />
    <EditText
        android:id="@+id/etName"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:ems="10"
        android:hint="Enter the name...!"
        android:inputType="textPersonName" />
    <EditText
        android:id="@+id/etCGPA"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:ems="10"
        android:hint="Enter the CGPA...!"
        android:inputType="textPersonName" />
    <Button
        android:id="@+id/btSave"
        android:layout_width="match_parent"
        android:layout height="wrap content"
        android:text="Save"
        android:textAllCaps="false" />
    <Button
        android:id="@+id/btLoad"
        android:layout width="match parent"
        android:layout height="wrap content"
        android: text="Load"
        android:textAllCaps="false" />
</LinearLayout>
```

## MainActivity.kt

```
package org.rajalakshmi.sdcard
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.widget.Button
import android.widget.EditText
import java.io.*
class MainActivity : AppCompatActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        val etRegisterNumber : EditText = findViewById(R.id.etRegisterNumber)
        val etName : EditText = findViewById(R.id.etName)
        val etCGPA : EditText = findViewById(R.id.etCGPA)
        val btSave : Button = findViewById(R.id.btSave)
        val btLoad : Button = findViewById(R.id.btLoad)
        btSave.setOnClickListener {
            val registerNumber = etRegisterNumber.text.toString()
            val name = etName.text.toString()
            val cgpa = etCGPA.text.toString()
            val file = File(getExternalFilesDir(null), "student.txt")
            val outputStream = FileOutputStream(file, false)
            outputStream.write("$registerNumber,$name,$cgpa\n".toByteArray())
            outputStream.close()
            etRegisterNumber.text.clear()
            etName.text.clear()
            etCGPA.text.clear()
        }
        btLoad.setOnClickListener {
            val file = File(getExternalFilesDir(null), "student.txt")
            val inputStream = FileInputStream(file)
            val inputStreamReader = InputStreamReader(inputStream)
            val bufferedReader = BufferedReader(inputStreamReader)
            var line: String
            line = bufferedReader.readLine()
            val parts = line.split(",")
            etRegisterNumber.setText(parts[0])
            etName.setText(parts[1])
            etCGPA.setText(parts[2])
            inputStream.close()
        }
    }
```

# Output









## Result

Ex. No. :	08	J	Date :							
Register No. :		]	Name:							
Alert Dialog Box										
Aim										
Implement an application to display the alert box message.										
Procedure										
10004410										

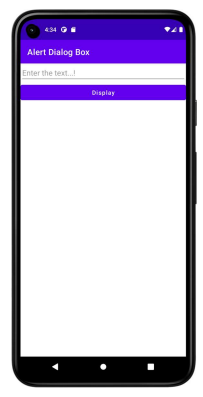
```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:tools="http://schemas.android.com/tools">
    <application</pre>
        android:allowBackup="true"
        android:dataExtractionRules="@xml/data_extraction_rules"
        android:fullBackupContent="@xml/backup_rules"
        android:icon="@mipmap/ic launcher"
        android:label="@string/app name"
        android:supportsRtl="true"
        android:theme="@style/Theme.AlertDialogBox"
        tools:targetApi="31">
        <activity
            android: name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
   android:orientation="vertical"
   tools:context=".MainActivity">
   <EditText
       android:id="@+id/etText"
       android:layout width="match parent"
       android:layout height="wrap content"
       android: ems="10"
        android:hint="Enter the text...!"
        android:inputType="textPersonName" />
    <Button
       android:id="@+id/btDisplay"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:text="Display"
        android:textAllCaps="false" />
</LinearLayout>
```

### MainActivity.kt

```
package org.rajalakshmi.alertdialogbox
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.widget.Button
import android.widget.EditText
import android.widget.Toast
import androidx.appcompat.app.AlertDialog
class MainActivity : AppCompatActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        val etText : EditText = findViewById(R.id.etText)
        val btDisplay : Button = findViewById(R.id.btDisplay)
        btDisplay.setOnClickListener {
            val alertDialog = AlertDialog.Builder(this)
                .setTitle("MAD Lab")
                .setMessage(etText.text.toString())
                .setPositiveButton("OK") { dialog, which ->
                    Toast.makeText(applicationContext, "You clicked OK",
Toast.LENGTH LONG).show()
                }
                .setNegativeButton("Cancel") { dialog, which ->
                    Toast.makeText(applicationContext, "You clicked Cancel",
Toast.LENGTH LONG) .show()
                .create()
            alertDialog.show()
        }
    }
}
```

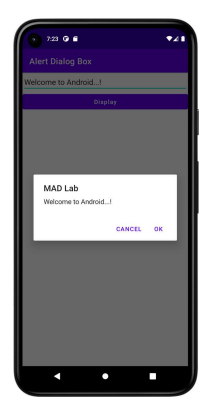
# Output













## Result

Regist	er No. :			Nam	e :					
Alarm										
Aim										
Write a mobile application to set the alarm using android Alarm Manager class.										
Procedure										

```
<?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">
    <uses-permission android:name="android.permission.SCHEDULE EXACT ALARM"/>
    <application</pre>
        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.MyApplication"
        tools:targetApi="31">
        <activity
            android:name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
        <receiver android:name=".AlarmReceiver">
        </receiver>
    </application>
</manifest>
```

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
   android:orientation="vertical"
    tools:context=".MainActivity">
    <TimePicker
        android:id="@+id/timePicker"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:layout_gravity="center" />
    <Button
        android:id="@+id/btSetAlarm"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:text="Set Alarm"
        android:textAllCaps="false" />
    <Button
        android:id="@+id/btnStopAlarm"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:text="Stop Alarm"
        android:textAllCaps="false" />
</LinearLayout>
```

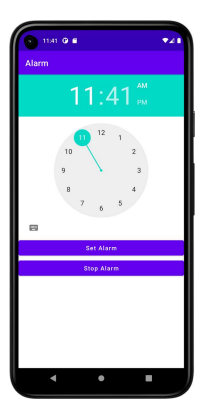
### MainActivity.kt

```
package org.rajalakshmi.myapplication
import android.app.AlarmManager
import android.app.PendingIntent
import android.content.Intent
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.widget.Button
import android.widget.TimePicker
import android.widget.Toast
import java.util.*
class MainActivity : AppCompatActivity() {
    lateinit var pendingIntent: PendingIntent
    private lateinit var alarmManager: AlarmManager
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        val alarmTimePicker: TimePicker = findViewById(R.id.timePicker)
        val btSetAlarm : Button = findViewById(R.id.btSetAlarm)
        val btStopAlarm : Button = findViewById(R.id.btnStopAlarm)
        alarmManager = getSystemService(ALARM SERVICE) as AlarmManager
        btSetAlarm.setOnClickListener {
            Toast.makeText(applicationContext, "Alarm ON...!",
Toast.LENGTH LONG).show()
            val calendar: Calendar = Calendar.getInstance()
            calendar.set(Calendar.HOUR OF DAY, alarmTimePicker.hour)
            calendar.set(Calendar.MINUTE, alarmTimePicker.minute)
            val intent = Intent(this, AlarmReceiver::class.java)
            pendingIntent = PendingIntent.getBroadcast(this.applicationContext,
2, intent, PendingIntent.FLAG CANCEL CURRENT)
            val time:Long = calendar.timeInMillis - (calendar.timeInMillis %
60000)
            alarmManager.setRepeating(AlarmManager.RTC WAKEUP, time, 10000,
pendingIntent)
        btStopAlarm.setOnClickListener {
            alarmManager.cancel(pendingIntent)
            Toast.makeText(applicationContext, "Alarm OFF...!",
Toast.LENGTH LONG) .show()
        }
    }
```

### AlarmReceiver.kt

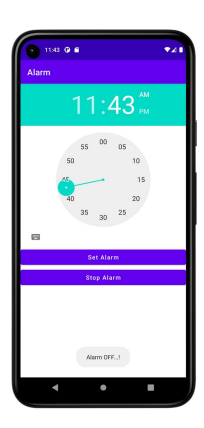
```
package org.rajalakshmi.myapplication
{\bf import} \ {\tt android.content.BroadcastReceiver}
import android.content.Context
import android.content.Intent
import android.media.Ringtone
import android.media.RingtoneManager
import android.net.Uri
import android.widget.Toast
class AlarmReceiver : BroadcastReceiver() {
    override fun onReceive(context: Context?, intent: Intent?) {
        Toast.makeText(context, "Alarm Ringing...!", Toast.LENGTH LONG).show()
        var ringtone: Ringtone
        val alarmUri: Uri =
RingtoneManager.getDefaultUri(RingtoneManager.TYPE ALARM)
        ringtone = RingtoneManager.getRingtone(context, alarmUri)
        ringtone.play()
    }
}
```

# Output









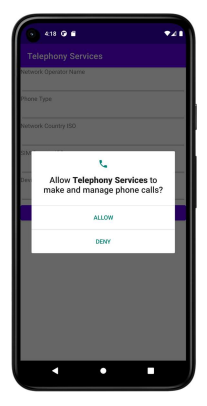
Aim D Procedu	android ap			ny Servic		of the tel	ephony so	ervices.
D	android ap	plication	n to disp	lay the in	formation	of the tel	ephony so	ervices.
D	android ap	plication	n to disp	lay the in	formation	of the teld	ephony se	ervices.
Toccur								

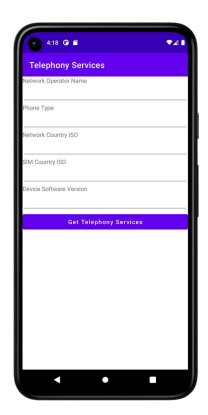
```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:tools="http://schemas.android.com/tools">
    <uses-permission android:name="android.permission.READ PHONE STATE"/>
    <application</pre>
        android:allowBackup="true"
        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.TelephonyServices"
        tools:targetApi="31">
        <activity
            android:name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

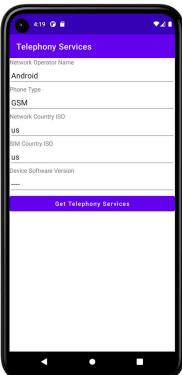
```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   xmlns:app="http://schemas.android.com/apk/res-auto"
   xmlns:tools="http://schemas.android.com/tools"
   android:layout_width="match parent"
   android:layout_height="match_parent"
   android:orientation="vertical"
    tools:context=".MainActivity">
    <TextView
        android:id="@+id/tvNetworkOperatorName"
        android:layout_width="match_parent"
        android:layout height="wrap content"
        android:text="Network Operator Name" />
    <EditText
        android:id="@+id/etNetworkOperatorName"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:ems="10"
        android:inputType="textPersonName" />
    <TextView
        android:id="@+id/tvPhoneType"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:text="Phone Type" />
    <EditText
        android:id="@+id/etPhoneType"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android: ems="10"
        android:inputType="textPersonName" />
    <TextView
        android:id="@+id/tvNetworkCountryISO"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:text="Network Country ISO" />
    <EditText
        android:id="@+id/etNetworkCountryISO"
        android:layout width="match parent"
        android:layout height="wrap content"
        android: ems="10"
        android:inputType="textPersonName" />
    <TextView
        android:id="@+id/tvSIMCountryISO"
        android:layout_width="match_parent"
        android:layout height="wrap content"
        android:text="SIM Country ISO" />
    <EditText
        android:id="@+id/etSIMCountryISO"
        android:layout_width="match parent"
        android:layout_height="wrap_content"
        android:ems="10"
```

```
android:inputType="textPersonName" />
    <TextView
        android:id="@+id/tvDeviceSoftwareVersion"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:text="Device Software Version" />
    <EditText
        android:id="@+id/etDeviceSoftwareVersion"
        android:layout_width="match_parent"
       android:layout_height="wrap_content"
       android: ems="10"
        android:inputType="textPersonName" />
   <Button
        android:id="@+id/btGetTelephonyServices"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:text="Get Telephony Services"
        android:textAllCaps="false" />
</LinearLayout>
```

```
package org.rajalakshmi.telephonyservices
import android.content.Context
import android.content.pm.PackageManager
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.telephony.TelephonyManager
import android.widget.Button
import android.widget.EditText
import androidx.core.app.ActivityCompat
class MainActivity : AppCompatActivity() {
    private val REQUEST CODE PHONE STATE = 1000
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        val etNetworkOperatorName : EditText =
findViewById(R.id.etNetworkOperatorName)
        val etPhoneType : EditText = findViewById(R.id.etPhoneType)
        val etNetworkCountryISO : EditText =
findViewById(R.id.etNetworkCountryISO)
        val etSIMCountryISO : EditText = findViewById(R.id.etSIMCountryISO)
        val etDeviceSoftwareVersion : EditText =
findViewById(R.id.etDeviceSoftwareVersion)
        val btGetTelephonyServices : Button =
findViewById(R.id.btGetTelephonyServices)
        val telephonyManager = getSystemService(Context.TELEPHONY SERVICE) as
TelephonyManager
        if (ActivityCompat.checkSelfPermission(this,
android.Manifest.permission.READ PHONE STATE) !=
PackageManager.PERMISSION GRANTED ) {
            ActivityCompat.requestPermissions(this,
arrayOf(android.Manifest.permission.READ PHONE STATE), REQUEST_CODE_PHONE_STATE)
        btGetTelephonyServices.setOnClickListener {
            val networkOperatorName = telephonyManager.networkOperatorName
            val phoneType: Int = telephonyManager.getPhoneType()
            var strphoneType : String = ""
            val networkCountryISO: String =
telephonyManager.getNetworkCountryIso()
            val SIMCountryISO: String = telephonyManager.getSimCountryIso()
            val deviceSoftwareVersion: String? =
telephonyManager.getDeviceSoftwareVersion()
            when (phoneType) {
                TelephonyManager. PHONE TYPE CDMA -> strphoneType = "CDMA"
                TelephonyManager. PHONE TYPE GSM -> strphoneType = "GSM"
                TelephonyManager. PHONE TYPE NONE -> strphoneType = "NONE"
            etNetworkOperatorName.setText(networkOperatorName)
            etPhoneType.setText(strphoneType)
            etNetworkCountryISO.setText(networkCountryISO)
            etSIMCountryISO.setText(SIMCountryISO)
            etDeviceSoftwareVersion.setText(deviceSoftwareVersion)
        }
    }
```





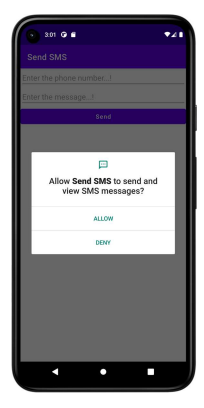


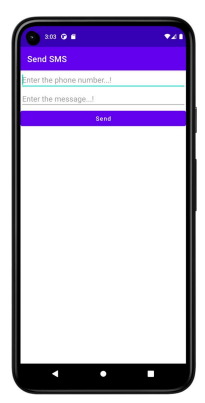
Register No. :		Nam	e:	 
		Send SMS		
Aim				
Develop an a	application to s	end SMS.		
Procedure				

```
<?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">
    <uses-permission android:name="android.permission.SEND SMS"/>
    <application</pre>
        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.SendSMS"
        tools:targetApi="31">
        <activity
            android:name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
   android:orientation="vertical"
   tools:context=".MainActivity">
    <EditText
        android:id="@+id/etPhoneNumber"
        android:layout_width="match_parent"
       android:layout height="wrap content"
       android: ems="10"
        android:hint="Enter the phone number...!"
        android:inputType="textPersonName" />
    <EditText
        android:id="@+id/etMessage"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:ems="10"
        android:hint="Enter the message...!"
        android:inputType="textPersonName" />
    <Button
        android:id="@+id/btSend"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:text="Send"
        android:textAllCaps="false" />
</LinearLayout>
```

```
package org.rajalakshmi.sendsms
import android.os.Build
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.telephony.SmsManager
import android.widget.Button
import android.widget.EditText
import android.widget.Toast
import androidx.core.app.ActivityCompat
class MainActivity : AppCompatActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        val etPhoneNumber : EditText = findViewById(R.id.etPhoneNumber)
        val etMessage : EditText = findViewById(R.id.etMessage)
        val btSend : Button = findViewById(R.id.btSend)
        ActivityCompat.requestPermissions(this,
arrayOf(android.Manifest.permission.SEND SMS),1000)
        btSend.setOnClickListener {
            val phoneNumber = etPhoneNumber.text.toString()
            val message = etMessage.text.toString()
            val smsManager: SmsManager
            smsManager = SmsManager.getDefault()
            smsManager.sendTextMessage(phoneNumber, null, message, null, null)
            Toast.makeText(applicationContext, "Message Sent",
Toast.LENGTH LONG) .show()
        }
    }
}
```









Dogiston No.	Nome .	
Register No. :	Name :	
	Send Email	
Aim		
Develon an annlic	tion to send Email.	
	Ton to Sena Linan.	
Procedure		

```
<?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</pre>
        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.SendEmail"
        tools:targetApi="31">
        <activity
            android: name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
    android:orientation="vertical"
    tools:context=".MainActivity">
    <TextView
        android:id="@+id/tvEmail"
        android:layout_width="match_parent"
        android:layout_height="wrap content"
        android:text="To" />
    <EditText
        android:id="@+id/etEmail"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:ems="10"
        android:inputType="textPersonName" />
    <TextView
        android:id="@+id/tvSubject"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:text="Subject" />
    <EditText
        android:id="@+id/etSubject"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android: ems="10"
        android:inputType="textPersonName" />
    <TextView
        android:id="@+id/tvMessage"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:text="Message" />
    <EditText
        android:id="@+id/etMessage"
        android:layout width="match parent"
        android:layout height="wrap content"
        android: ems="10"
        android:inputType="textPersonName" />
    <Button
        android:id="@+id/btSend"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android: text="Send"
        android:textAllCaps="false" />
</LinearLayout>
```

```
package org.rajalakshmi.sendemail
import android.content.Intent
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.widget.Button
import android.widget.EditText
import android.widget.TextView
class MainActivity : AppCompatActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        val etEmail : EditText = findViewById(R.id.etEmail)
        val etSubject : EditText = findViewById(R.id.etSubject)
        val etMessage : EditText = findViewById(R.id.etMessage)
        val btSend : Button = findViewById(R.id.btSend)
        btSend.setOnClickListener {
            val email = etEmail.text.toString()
            val subject = etSubject.text.toString()
            val message = etMessage.text.toString()
            val intent = Intent(Intent.ACTION SEND)
            intent.putExtra(Intent.EXTRA EMAIL, arrayOf(email))
            intent.putExtra(Intent.EXTRA SUBJECT, subject)
            intent.putExtra(Intent.EXTRA TEXT, message)
            intent.type = "message/rfc822"
            startActivity(Intent.createChooser(intent, "Choose an Email client
:"))
        }
    }
```





Ex. No. :	13	Date : Name :	
Register No. :			
	Т	ext to Speech	
Aim			
Develop an	android application to	perform Text to Speech.	
Procedure			

```
<?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</pre>
        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.TextToSpeech"
        tools:targetApi="31">
        <activity
            android: name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
   android:orientation="vertical"
   tools:context=".MainActivity">
   <EditText
       android:id="@+id/etText"
       android:layout width="match parent"
       android:layout height="wrap content"
       android: ems="10"
        android:hint="Enter the text..!"
        android:inputType="textPersonName"
        android:textSize="24sp" />
    <Button
        android:id="@+id/btSpeak"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:text="Speak"
        android:textAllCaps="false"
        android:textSize="24sp" />
</LinearLayout>
```

```
package org.rajalakshmi.texttospeech
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.speech.tts.TextToSpeech
import android.widget.Button
import android.widget.EditText
import android.widget.Toast
import java.util.*
class MainActivity : AppCompatActivity(), TextToSpeech.OnInitListener {
    lateinit var tts : TextToSpeech
    lateinit var btSpeak : Button
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        val etText : EditText = findViewById(R.id.etText)
        btSpeak = findViewById(R.id.btSpeak)
        btSpeak.isEnabled = false
        tts = TextToSpeech(this, this)
        btSpeak.setOnClickListener {
            val text = etText!!.text.toString()
            tts!!.speak(text, TextToSpeech.QUEUE FLUSH, null,"")
        }
    }
    override fun onInit(status: Int) {
        if (status == TextToSpeech.SUCCESS) {
            val result = tts!!.setLanguage(Locale.US)
            if (result == TextToSpeech.LANG_MISSING_DATA || result ==
TextToSpeech.LANG_NOT SUPPORTED) {
                Toast.makeText(applicationContext, "The Language not
supported...!", Toast.LENGTH LONG).show()
            else {
                btSpeak!!.isEnabled = true
        }
    }
```





Aim  Develor  Procedure	o an android ap		peech to		Text.	
Develop	o an android ap				Text.	
Develop	o an android ap	oplication to	o perform	Speech to	Text.	
	o an android ap	oplication to	o perform	Speech to	Text.	

```
<?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</pre>
        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.SpeechToText"
        tools:targetApi="31">
        <activity
            android:name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
        </activity>
    </application>
</manifest>
```

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
    android:orientation="vertical"
    tools:context=".MainActivity">
    <ImageView</pre>
        android:id="@+id/imgMic"
        android:layout width="match parent"
        android:layout_height="250dp"
        app:srcCompat="@android:drawable/ic btn speak now" />
    <TextView
        android:id="@+id/tvText"
        android:layout width="match parent"
        android:layout_height="wrap content"
        android:text="Output appears here...!"
        android:textSize="24sp" />
</LinearLayout>
```

```
package org.rajalakshmi.speechtotext
import android.content.Intent
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.speech.RecognizerIntent
import android.widget.ImageView
import android.widget.TextView
import java.util.*
class MainActivity : AppCompatActivity() {
    lateinit var tvText : TextView
    private val REQUEST CODE SPEECH INPUT = 1000
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        var imgMic : ImageView = findViewById(R.id.imgMic)
        tvText = findViewById(R.id.tvText)
        imgMic.setOnClickListener {
            val intent = Intent(RecognizerIntent.ACTION RECOGNIZE SPEECH)
            intent.putExtra(RecognizerIntent.EXTRA LANGUAGE MODEL,
RecognizerIntent. LANGUAGE MODEL FREE FORM)
            intent.putExtra(RecognizerIntent.EXTRA LANGUAGE,
Locale.getDefault())
            intent.putExtra(RecognizerIntent.EXTRA PROMPT, "Speak...!")
            startActivityForResult(intent, REQUEST CODE SPEECH INPUT)
        }
    }
    override fun onActivityResult(requestCode: Int, resultCode: Int, data:
Intent?) {
        super.onActivityResult(requestCode, resultCode, data)
        if(requestCode == REQUEST_CODE_SPEECH_INPUT && resultCode == RESULT OK
&& data != null) {
            var res : ArrayList<String> =
data.getStringArrayListExtra(RecognizerIntent.EXTRA RESULTS) as
ArrayList<String>
            tvText.setText( Objects.requireNonNull(res)[0])
```



Register No	. :			Name :			
Image Capture							
Aim							
	lop an	android applic	ation to capture	e image using	camera and displayin	g the imag	
using Image	View.	r	r		The state of the s		
Procedure							

```
<?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</pre>
        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.ImageCapture"
        tools:targetApi="31">
        <activity
            android:name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout 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"
    android:orientation="vertical"
    tools:context=".MainActivity">
    <ImageView</pre>
        android:id="@+id/imgImage"
        android:layout width="match parent"
        android:layout_height="500dp"
        app:srcCompat="@android:drawable/ic menu camera" />
    <Button
        android:id="@+id/btTakePicture"
        android:layout_width="match parent"
        android:layout height="wrap content"
        android:inputType="textCapWords"
        android:text="Take Picture" />
</LinearLayout>
```

```
package org.rajalakshmi.imagecapture
import android.content.Intent
import android.graphics.Bitmap
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.provider.MediaStore
import android.widget.Button
import android.widget.ImageView
class MainActivity : AppCompatActivity() {
    lateinit var imgImage : ImageView
    private val REQUEST CODE IMAGE CAPTURE = 1000
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        imgImage = findViewById(R.id.imgImage)
        val btTakePicture : Button = findViewById(R.id.btTakePicture)
        btTakePicture.setOnClickListener {
            val intent = Intent(MediaStore.ACTION IMAGE CAPTURE)
            startActivityForResult(intent, REQUEST CODE IMAGE CAPTURE)
        }
    }
    override fun onActivityResult(requestCode: Int, resultCode: Int, data:
Intent?) {
        super.onActivityResult(requestCode, resultCode, data)
        if(requestCode == REQUEST CODE IMAGE CAPTURE && resultCode == RESULT OK)
{
            val photo = data!!.extras!!["data"] as Bitmap?
            imgImage.setImageBitmap(photo)
        }
    }
```









Result