CS4131 Mobile Application Development



Name:	() Date:

Chapter 3: Android App Building and Event Handling

3.1 Introduction to Chapter 3

Recall in the previous chapter that some of the common views were introduced and some example code was given to introduce how to code their functionalities, either, by introducing event listeners of linking methods to some of the View's attributes (like onClick, etc). This chapter will cover more advanced Widgets you may use for your apps, the associated codes to code the functionalities, as well as advanced event handling such as touch-based event-handling and the Gesture Detector class to allow you apps to have enhanced interactivity.

3.2 Examples Using More Advanced Widgets in Android

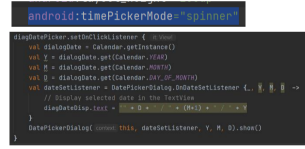
Example 1: DateTimePicker

This app showcases the use of both the DatePicker and the TimePicker widgets. Note that both the DatePicker and TimePicker are NOT part of the Design Palette (similar to the NumberPicker showcased in Chapter 2 Example 2) and need to go through the XML code to code the widgets. Note that as seen in the screenshots, there are different forms for both pickers, namely the Dialog form,

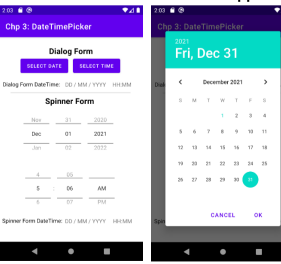


where the calendar and analog clocks are displayed in the form of dialog windows, and the

Spinner form, where the user can choose the date and time. The Spinner form can be selected through the datePickerMode and the timePickerMode respectively. Whereas, the Dialog form is done through a listener attached to another View, for this case, the "Select Date" Button

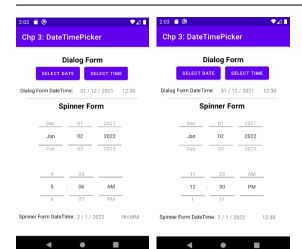


Screenshots for DateTimePicker app





Dia	log Fo	rm	
SELECT DATE	s	ELECT TIN	E
ialog Form DateTime:	31 / 1	2 / 2021	12:30
Spin	ner Fo	orm	
Nov	31	2020	_
Dec	01	2021	
Jan	02	2022	
4	05		
5 :	06	AM	
- 6	07	PM	_



strings.xml

MainActivity.kt

```
import android.app.DatePickerDialog
2
      import android.app.TimePickerDialog
3
      import androidx.appcompat.app.AppCompatActivity
4
      import android.os.Bundle
5
      import android.widget.Button
6
      import android.widget.DatePicker
7
      import android.widget.TextView
8
      import android.widget.TimePicker
9
      import java.text.SimpleDateFormat
10
      import java.util.*
11
12
      class MainActivity : AppCompatActivity() {
13
          override fun onCreate(savedInstanceState: Bundle?) {
14
              super.onCreate(savedInstanceState)
15
              setContentView(R.layout.activity main)
16
17
              val diagDatePicker = findViewById<Button>(R.id.dialogDateBtn)
              val diagTimePicker = findViewById<Button>(R.id.dialogTimeBtn)
18
19
              val diagDateDisp = findViewById<TextView>(R.id.dialogDateDisp)
2.0
              val diagTimeDisp = findViewById<TextView>(R.id.dialogTimeDisp)
21
              val spinnerDPicker = findViewById<DatePicker>(R.id.spinnerDatePicker)
22
              val spinnerTPicker = findViewById<TimePicker>(R.id.spinnerTimePicker)
23
              val spinnerDDisp = findViewById<TextView>(R.id.spinnerDateDisp)
24
              val spinnerTDisp = findViewById<TextView>(R.id.spinnerTimeDisp)
25
              diagDatePicker.setOnClickListener {
2.6
27
                  val dialogDate = Calendar.getInstance()
2.8
                  val Y = dialogDate.get(Calendar.YEAR)
29
                  val M = dialogDate.get(Calendar.MONTH)
30
                  val D = dialogDate.get(Calendar.DAY OF MONTH)
                  val dateSetListener = DatePickerDialog.OnDateSetListener { _, Y, M, D ->
31
32
                      // Display selected date in the TextView
                      diagDateDisp.text = "" + D + " / " + (M+1) + " / " + Y
33
34
35
                  DatePickerDialog(this, dateSetListener, Y, M, D).show()
36
37
              diagTimePicker.setOnClickListener{
38
                  val dialogDate = Calendar.getInstance()
39
                  val timeSetListener = TimePickerDialog.OnTimeSetListener{   , hour, minute ->
                      dialogDate.set(Calendar.HOUR_OF_DAY, hour)
40
41
                      dialogDate.set(Calendar.MINUTE, minute)
                      diagTimeDisp.text = SimpleDateFormat("HH:mm").format(dialogDate.time)
42
43
44
                  TimePickerDialog(this, timeSetListener, dialogDate.get(Calendar.HOUR OF DAY),
                      dialogDate.get(Calendar.MINUTE), true).show()
45
46
```

```
val today = Calendar.getInstance()
47
48
              spinnerDPicker.init(today.get(Calendar.YEAR), today.get(Calendar.MONTH),
49
                  today.get(Calendar.DAY_OF_MONTH)) { _, Y, M, D ->
50
                  spinnerDDisp.text = "" + D + " / " + (M+1) + " / " + Y
51
52
              spinnerTPicker.setOnTimeChangedListener{ , hour, minute ->
53
                  val dialogDate = Calendar.getInstance()
54
                  dialogDate.set(Calendar.HOUR OF DAY, hour)
55
                  dialogDate.set(Calendar.MINUTE, minute)
56
                  spinnerTDisp.text = SimpleDateFormat("HH:mm").format(dialogDate.time)
57
58
59
```

Explanation:

Lines 26 to 46	OnClickListeners are set on the respective buttons under the dialog mode. In
	the DatePicker, the Calendar object is initialised to the current date the app
	runs, and within it, a DateSetListener is set to reflect the date selected into
	the TextView. It is likewise for the TimePicker such that it is initialized to the
	current time the app runs and within it, a TimeSetListener is set to reflect the
	time selected into the TextView.
Lines 47 to 57	The DatePicker and TimePicker are initialized to contain listeners to obtain
	the date and time set by the user. Note the use of lambda expressions in both
	listeners.

activity_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout</pre>
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">
    <Text.View
        android:id="@+id/textView3"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout marginTop="8dp"
        android:text="@string/title1"
        android:textColor="@color/black"
        android:textSize="20sp"
        android:textStyle="bold"
        app:layout_constraintBottom_toBottomOf="parent"
        app:layout constraintLeft toLeftOf="parent"
        app:layout_constraintRight_toRightOf="parent"
        app:layout_constraintTop_toTopOf="parent"
        app:layout_constraintVertical_bias="0.026" />
    <LinearLayout
        android:id="@+id/linearLayout"
        android:layout_width="252dp"
        android:layout_height="wrap_content"
        android:orientation="horizontal"
        app:layout constraintBottom toBottomOf="parent"
        app:layout constraintEnd toEndOf="parent"
        app:layout_constraintHorizontal_bias="0.496"
        app:layout_constraintStart_toStartOf="parent"
        app:layout_constraintTop_toBottomOf="@+id/textView3"
```

```
app:layout constraintVertical bias="0.0">
    <Button
       android:id="@+id/dialogDateBtn"
       android:layout width="wrap content"
       android:layout height="wrap content"
       android:text="@string/dateCalendar"
       android:textSize="12sp" />
    <Button
       android:id="@+id/dialogTimeBtn"
       android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout_marginStart="12dp"
        android:text="@string/timeClock"
       android:textSize="12sp" />
</LinearLayout>
<androidx.constraintlayout.widget.ConstraintLayout</pre>
   android:id="@+id/constraintLayout"
   android:layout width="339dp"
   android:layout_height="29dp"
   android:layout marginTop="8dp"
   app:layout constraintBottom toBottomOf="parent"
   app:layout_constraintEnd_toEndOf="parent"
   app:layout_constraintHorizontal bias="0.444"
   app:layout constraintStart toStartOf="parent"
   app:layout constraintTop toBottomOf="@+id/linearLayout"
   app:layout constraintVertical bias="0.0">
   <TextView
       android:id="@+id/textView4"
       android:layout width="155dp"
       android:layout height="20dp"
       android:text="@string/dialogDate"
       android:textColor="@color/black"
       android:textSize="14sp"
       app:layout constraintBottom toBottomOf="parent"
       app:layout constraintEnd toStartOf="@+id/dialogDateDisp"
       app:layout_constraintHorizontal_bias="0.206"
        app:layout_constraintStart_toStartOf="parent"
       app:layout constraintTop toTopOf="parent" />
        android:id="@+id/dialogDateDisp"
        android:layout width="wrap content"
        android:layout height="wrap content"
       android:layout_weight="1"
       android:text="DD / MM / YYYY"
       android:textAlignment="center"
       android:textSize="14sp"
       app:layout constraintBottom toBottomOf="parent"
       app:layout constraintEnd toEndOf="parent"
       app:layout_constraintHorizontal_bias="0.658"
        app:layout_constraintStart_toStartOf="parent"
       app:layout constraintTop toTopOf="parent" />
    <TextView
       android:id="@+id/dialogTimeDisp"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout weight="1"
        android:text="HH:MM"
```

```
android:textAlignment="center"
       android:textSize="14sp"
       app:layout constraintBottom toBottomOf="parent"
        app:layout constraintEnd toEndOf="parent"
        app:layout constraintHorizontal bias="0.483"
        app:layout constraintStart toEndOf="@+id/dialogDateDisp"
        app:layout constraintTop toTopOf="parent" />
</androidx.constraintlayout.widget.ConstraintLayout>
<TextView
   android:id="@+id/textView6"
   android:layout width="wrap content"
   android:layout height="wrap content"
   android:layout marginTop="8dp"
   android:text="@string/title2"
   android:textColor="@color/black"
   android:textSize="20sp"
   android:textStyle="bold"
   app:layout constraintBottom toBottomOf="parent"
   app:layout constraintHorizontal bias="0.486"
   app:layout constraintLeft toLeftOf="parent"
   app:layout constraintRight toRightOf="parent"
   app:layout constraintTop toBottomOf="@+id/constraintLayout"
   app:layout constraintVertical bias="0.015" />
<DatePicker</pre>
   android:id="@+id/spinnerDatePicker"
   android:layout width="267dp"
   android:layout height="137dp"
   android:calendarViewShown="false"
   android:datePickerMode="spinner"
   app:layout constraintBottom toBottomOf="parent"
   app:layout constraintEnd toEndOf="parent"
   app:layout constraintHorizontal bias="0.473"
   app:layout constraintStart toStartOf="parent"
   app:layout constraintTop toBottomOf="@+id/textView6"
   app:layout constraintVertical bias="0.0" />
<TimePicker
   android:id="@+id/spinnerTimePicker"
   android:layout_width="266dp"
   android:layout height="136dp"
   android:timePickerMode="spinner"
   app:layout_constraintBottom toBottomOf="parent"
   app:layout constraintEnd toEndOf="parent"
   app:layout constraintHorizontal bias="0.472"
   app:layout constraintStart toStartOf="parent"
   app:layout constraintTop toBottomOf="@+id/spinnerDatePicker"
   app:layout constraintVertical bias="0.0" />
<androidx.constraintlayout.widget.ConstraintLayout</pre>
   android:id="@+id/constraintLayout3"
   android:layout width="349dp"
   android:layout height="32dp"
   app:layout constraintBottom toBottomOf="parent"
   app:layout_constraintEnd_toEndOf="parent"
   app:layout_constraintHorizontal_bias="0.49"
   app:layout_constraintStart_toStartOf="parent"
   app:layout_constraintTop_toBottomOf="@+id/spinnerTimePicker"
   app:layout_constraintVertical_bias="0.0">
    <TextView
       android:id="@+id/textView7"
        android:layout width="152dp"
```

```
android:layout height="24dp"
            android:text="@string/spinnerDate"
           android:textAlignment="center"
            android:textColor="@color/black"
           android:textSize="14sp"
           app:layout constraintBottom toBottomOf="parent"
           app:layout constraintEnd toStartOf="@+id/spinnerDateDisp"
           app:layout_constraintHorizontal_bias="0.181"
           app:layout constraintStart toStartOf="parent"
           app:layout_constraintTop_toTopOf="parent" />
        <TextView
            android:id="@+id/spinnerTimeDisp"
           android:layout width="53dp"
           android:layout height="21dp"
           android:layout weight="1"
           android:text="HH:MM"
           android:textAlignment="viewStart"
           android:textSize="14sp"
           app:layout constraintBottom toBottomOf="parent"
           app:layout constraintEnd toEndOf="parent"
           app:layout constraintHorizontal bias="0.945"
           app:layout constraintStart toStartOf="parent"
           app:layout constraintTop toTopOf="parent"
           app:layout constraintVertical bias="0.454" />
        <TextView
           android:id="@+id/spinnerDateDisp"
           android:layout width="103dp"
            android:layout height="21dp"
            android:layout_weight="1"
           android:text="DD / MM / YYYY"
           android:textAlignment="viewStart"
           android:textSize="14sp"
           app:layout constraintBottom toBottomOf="parent"
           app:layout constraintEnd toStartOf="@+id/spinnerTimeDisp"
           app:layout constraintHorizontal bias="0.903"
           app:layout constraintStart toStartOf="parent"
            app:layout constraintTop toTopOf="parent"
            app:layout_constraintVertical_bias="0.454" />
   </androidx.constraintlayout.widget.ConstraintLayout>
    <View
       android:id="@+id/divider2"
       android:layout width="300dp"
       android:layout_height="2dp"
       android:layout marginTop="4dp"
       android:background="?android:attr/listDivider"
       app:layout constraintBottom toTopOf="@+id/textView6"
       app:layout constraintEnd toEndOf="parent"
       app:layout constraintHorizontal bias="0.486"
       app:layout constraintStart toStartOf="parent"
       app:layout constraintTop toBottomOf="@+id/constraintLayout"
       app:layout constraintVertical bias="0.181" />
</androidx.constraintlayout.widget.ConstraintLayout>
```

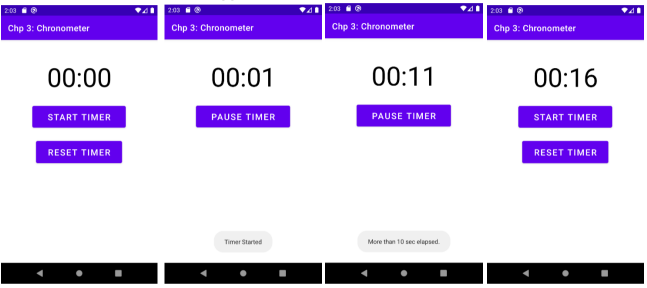
Example 2: Chronometer

The app showcases the chronometer which is effectively a stopwatch. This app allows the user to start the timer and when it runs, the user has the option to pause the timer. When more than 10 seconds have passed, a Toast will show that more than 10 seconds has elapsed, and finally when the timer is paused by the user, the user has the option to either resume (by clicking on

Start Timer again) or to Reset Timer. Note that the Chronometer can only be accessed through editing the XML code itself.



Screenshots for Chronometer app



strings.xml

MainActivity.kt

```
import androidx.appcompat.app.AppCompatActivity
2
      import android.os.Bundle
3
      import android.os.SystemClock
4
      import android.view.View
5
      import android.widget.Button
6
      import android.widget.Chronometer
7
      import android.widget.Toast
8
9
      class MainActivity : AppCompatActivity() {
10
          private var isWorking = false
11
         private var pauseOffSet : Long = 0
12
13
          override fun onCreate(savedInstanceState: Bundle?) {
              super.onCreate(savedInstanceState)
14
15
              setContentView(R.layout.activity main)
16
              val meter : Chronometer = findViewById(R.id.timeDisp)
17
18
              meter.base = SystemClock.elapsedRealtime()
```

```
meter.setOnChronometerTickListener { cmeter ->
19
                  if ((SystemClock.elapsedRealtime() - cmeter.base) - 10000 > 0)
20
                      Toast.makeText(this@MainActivity, R.string.listenMsg,
21
22
                                            Toast.LENGTH LONG).show()
23
24
              val startStopBtn : Button = findViewById(R.id.startStopBtn)
25
              val resetBtn : Button = findViewById(R.id.resetBtn)
26
              startStopBtn.setOnClickListener {
27
                  if (!isWorking) {
28
                      meter.base = SystemClock.elapsedRealtime() - pauseOffSet
29
                      meter.start()
30
                      isWorking = true
31
                      resetBtn.visibility = View.INVISIBLE
32
33
                      meter.stop()
34
                      pauseOffSet = SystemClock.elapsedRealtime() - meter.base
35
                      isWorking = false
36
                      resetBtn.visibility = View.VISIBLE
37
                  if (isWorking) startStopBtn.setText(R.string.pause)
38
39
                  else startStopBtn.setText(R.string.start)
40
41
                  Toast.makeText(this@MainActivity, getString(
42
                          if (isWorking) R.string.toastStart else R.string.toastStop),
43
                              Toast.LENGTH SHORT).show()
44
45
              resetBtn.setOnClickListener{
46
                  meter.base = SystemClock.elapsedRealtime()
47
                  pauseOffSet = 0
48
49
50
```

Explanation:

Lines 18 to 23	The Chronometer takes reference from the current time in the system clock as its base and an OnChronometerTickListener is set such that the Toast is displayed notifying the user that more than 10 seconds (10 000 milliseconds) have elapsed.
Lines 26 to 44	The startStopBtn has an OnClickListener which will run the Chronometer. When the timer starts, the "Reset" button will disappear. When the timer is paused and resumes, the Chronometer sets the new timer base to be the time which the pause happened to provide a more accurate measure of the time elapsed
Lines 45 to 48	The resetBtn has an OnClickListener which will set the base to the current system clock time.

activity_main.xml

```
android:layout height="wrap content"
       android:textColor="@color/black"
       android:textSize="60sp"
       app:layout constraintBottom toBottomOf="parent"
       app:layout constraintLeft toLeftOf="parent"
       app:layout constraintRight toRightOf="parent"
       app:layout constraintTop toTopOf="parent"
       app:layout_constraintVertical_bias="0.103" />
    <Button
       android:id="@+id/startStopBtn"
       android:layout width="215dp"
       android:layout height="62dp"
       android:text="@string/start"
       android:textSize="20sp"
       app:layout constraintBottom toBottomOf="parent"
       app:layout constraintEnd toEndOf="parent"
       app:layout constraintHorizontal bias="0.498"
       app:layout constraintStart toStartOf="parent"
       app:layout constraintTop toBottomOf="@+id/timeDisp"
       app:layout constraintVertical bias="0.065" />
    <Button
       android:id="@+id/resetBtn"
       android:layout_width="198dp"
       android:layout_height="63dp"
       android:text="@string/reset"
       android:textSize="20sp"
       app:layout constraintBottom toBottomOf="parent"
       app:layout constraintEnd toEndOf="parent"
       app:layout_constraintHorizontal bias="0.497"
       app:layout_constraintStart_toStartOf="parent"
       app:layout constraintTop toBottomOf="@+id/startStopBtn"
       app:layout constraintVertical bias="0.077" />
</androidx.constraintlayout.widget.ConstraintLayout>
```

3.3 Android Multi-Touch Event-Handling and Gesture Detection

Recall in Chapter 2 that Android Views contain at least one of the following listeners:

Listener	Description
onClick	Called when the user either touches the item (when in touch mode),
	or focuses upon the item with the navigation-keys or trackball and
	presses the suitable "enter" key or presses down on the trackball.
onLongClick	Called when the user either touches and holds the item (when in
	touch mode), or focuses upon the item with the navigation-keys or
	trackball and presses and holds the suitable "enter" key or presses
	and holds down on the trackball (for one second).
onTouch	Called when the user performs an action qualified as a touch event,
	including a press, a release, or any movement gesture on the screen
	(within the bounds of the item).
onCreateContextMenu	Called when a Context Menu is being built (as the result of a
	sustained "long click"). See the discussion on context menus in the
	Menus developer guide.

onFocusChange	Detects when focus moves from the current view as the result of
	interaction with a track-ball or navigation key.
onKey	Called when the user is focused on the item and presses or releases
	a hardware key on the device.

So far, all the app examples we have seen only include onClick events. For the onLongClick event, which can also be applied to Buttons, more is required (return of a Boolean value) to indicate to Android runtime if the callback has consumed the event, such that upon true, the event is discarded by the framework; whereas upon false, the Android framework will consider the event still active and consequently pass it along to the next matching event listener that is registered on the same View.

Other than detecting clicks, an important feature on mobile devices is to detect touch. If an onTouch listener is setup, it can detect multiple touches, for example, use 2 fingers simultaneously to perform **gestures** (motions) such as zooming in or out. Each touch performed on a view are referred to as **pointers**, and are further classified as primary or non-primary pointers. The event whereby the user's gesture is detected is classified as a MotionEvent, and MotionEvent objects have their own classification of different gestures, some of which are as described below:

MotionEvent	Description
ACTION_DOWN	A pressed gesture has started, the motion contains the initial
	starting location.
ACTION_UP	A pressed gesture has finished, the motion contains the final
	release location as well as any intermediate points since the
	last down or move event.
ACTION_SCROLL	The motion event contains relative vertical and/or horizontal
	scroll offsets.
ACTION_POINTER_DOWN	A non-primary pointer has gone down.
ACTION_POINTER_UP	A non-primary pointer has gone up.
ACTION_MOVE	A change has happened during a press gesture (between
	ACTION_DOWN and ACTION_UP).
ACTION_CANCEL	The current gesture has been aborted.
ACTION_HOVER_ENTER	The pointer is not down but has entered the boundaries of a
	window or view.
ACTION_HOVER_EXIT	The pointer is not down but has exited the boundaries of a
	window or view.
ACTION_HOVER_MOVE	A change happened but the pointer is not down

A touch on a view, particularly one involving motion across the screen, will generate a stream of events before the point of contact with the screen is lifted. As such, it is likely that an application will need to track individual touches over multiple touch events. While the ID of a specific touch gesture will not change from one event to the next, it is important to keep in mind that the index value will change as other touch events come and go. When working with a touch gesture over multiple events, therefore, it is essential that the ID value be used as the touch reference in order to make sure the same touch is being tracked.

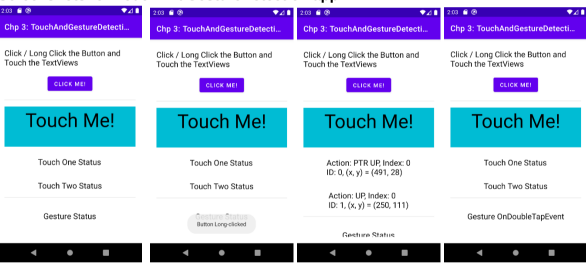
The Android SDK also provides mechanisms for the detection of both *common gestures* such as a tap, double tap, long press or a swiping motion in either a horizontal or a vertical direction (fling), through using the onGestureListener in the GesutureDetectorCompat class. The GestureDetectorCompat class is part of the <u>Support Library</u> which allow for provision of newer features on earlier functions of Android or gracefully fall back to equivalent functionality. This is especially important in the case of app development where your users utlise a wide range of API versions of Android. It is strongly recommended to utilize the support library in app development.

The descriptions will be clearer when we move to the example app in the next section.

3.4 Example of Multi-Touch Event-Handling and Gesture Detection

The app is subdivided into three parts. The top-most part is where a Toast will be generated indicating if the button has been clicked or long-clicked. The middle part is where the touch status on the cyan "Touch Me!" View will be reflected in the two TextViews below, meaning to say that it will detect and reflect the presence of more than one pointer. For the bottom part, a GestureDectector is implemented such that any gestures on the layout itself will be reflected on the TextView showing "Gesture Status".





strings.xml

```
<resources>
   <string name="app_name">Chp 3: TouchAndGestureDetection/string>
   <string name="instru">Click / Long Click the Button and Touch the TextViews</string>
   <string name="clickBtn">Click Me!</string>
   <string name="touchMe">Touch Me!</string>
   <string name="textView1">Touch One Status
   <string name="textView2">Touch Two Status
   <string name="gestureText">Gesture Status</string>
   <string name="gestureOnDown">Gesture OnDown</string>
   <string name="gestureOnLongPress">Gesture OnLongPress/string>
   <string name="gestureOnShowPress">Gesture OnShowPress/string>
   <string name="gestureOnSingleTapConfirmed">Gesture OnSingleTapConfirmed</string>
   <string name="gestureOnSingleTapUp">Gesture OnSingleTapUp</string>
   <string name="gestureOnDoubleTap">Gesture OnDoubleTap</string>
   <string name="gestureOnDoubleTapEvent">Gesture OnDoubleTapEvent/string>
</resources>
```

MainActivity.kt

```
import androidx.appcompat.app.AppCompatActivity
2
      import android.os.Bundle
3
      import android.view.GestureDetector
4
      import android.view.MotionEvent
5
      import android.widget.Button
6
      import android.widget.TextView
7
      import android.widget.Toast
8
      import androidx.constraintlayout.widget.ConstraintLayout
9
      import androidx.core.view.GestureDetectorCompat
10
11
     class MainActivity: AppCompatActivity(), GestureDetector.OnGestureListener,
12
         GestureDetector.OnDoubleTapListener{
13
          private lateinit var textView1: TextView
14
         private lateinit var textView2: TextView
15
         private lateinit var clickBtn: Button
16
         private lateinit var mainLayout: ConstraintLayout
17
         private lateinit var handleTouch: TextView
18
          private lateinit var gestureText: TextView
19
          private lateinit var gestureDetector: GestureDetectorCompat
20
2.1
          override fun onCreate(savedInstanceState: Bundle?) {
22
              super.onCreate(savedInstanceState)
2.3
              setContentView(R.layout.activity main)
2.4
              clickBtn = findViewById(R.id.clickBtn)
              textView1 = findViewById(R.id.textView1)
25
26
              textView2 = findViewById(R.id.textView2)
2.7
              handleTouch = findViewById(R.id.handleTouch)
              mainLayout = findViewById(R.id.mainLayout)
28
29
              gestureText = findViewById(R.id.gestureTextView)
30
31
              clickBtn.setOnClickListener{ view ->
                  Toast.makeText(this, "Button clicked", Toast.LENGTH SHORT).show()
32
33
34
              clickBtn.setOnLongClickListener { view ->
                  Toast.makeText(this, "Button Long-clicked", Toast.LENGTH SHORT).show()
35
36
                  true
37
              handleTouch.setOnTouchListener { _, motionEvent ->
38
39
                  handleTouch(motionEvent)
40
                  true
41
42
              gestureDetector = GestureDetectorCompat(this, this)
43
              //Set gesture detector as the double tap listener
44
              gestureDetector.setOnDoubleTapListener(this)
4.5
46
47
          private fun handleTouch(motionEvent: MotionEvent) {
48
              val pointerCount = motionEvent.pointerCount
49
              for (i in 0 until pointerCount){
50
                  val x = motionEvent.getX(i).toInt()
51
                  val y = motionEvent.getY(i).toInt()
52
                  val id = motionEvent.getPointerId(i)
53
                  val action = motionEvent.actionMasked
54
                  val actionIndex = motionEvent.actionIndex
55
                  val actionString : String
56
                  when (action) {
57
                      MotionEvent.ACTION DOWN ->{ actionString = "DOWN" }
58
                      MotionEvent.ACTION UP -> {actionString = "UP"}
59
                      MotionEvent.ACTION POINTER DOWN -> {actionString = "PTR DOWN"}
                      MotionEvent.ACTION_POINTER_UP -> {actionString = "PTR UP"}
60
61
                      MotionEvent.ACTION_MOVE -> {actionString = "MOVE"}
                      else -> {actionString = "Nothing"}
62
```

```
63
                  val touchStatus = "Action: $actionString, Index: $actionIndex\n" +
64
65
                          "ID: \$id, (x, y) = (\$x, \$y)"
                  if (id == 0)
66
67
                      textView1.text = touchStatus
68
69
                      textView2.text = touchStatus
70
71
72
73
          override fun onTouchEvent(event: MotionEvent): Boolean {
74
              return if (gestureDetector.onTouchEvent(event)) {true} else {super.onTouchEvent(event)}
75
76
          override fun onDown(event: MotionEvent): Boolean {
77
              gestureText.text = getString(R.string.gestureOnDown)
78
              return true
79
80
          override fun onFling(event1: MotionEvent, event2: MotionEvent,
81
              velocityX: Float, velocityY: Float): Boolean {
              qestureText.text = "Gesture OnFling;\n Velocity (x, y) = ($velocityX, $velocityY)"
82
83
             return true
84
8.5
          override fun onLongPress(event: MotionEvent) {
86
             gestureText.text = getString(R.string.gestureOnLongPress)
87
88
          override fun onScroll(event1: MotionEvent, event2: MotionEvent,
89
             distanceX: Float, distanceY: Float): Boolean {
90
              qestureText.text = "Gesture OnScroll; \n Displacement (x, y) = ($distanceX, $distanceY)"
91
              return true
92
93
          override fun onShowPress(event: MotionEvent) {
94
              gestureText.text = getString(R.string.gestureOnShowPress)
95
96
          override fun onSingleTapUp(event: MotionEvent): Boolean {
97
             gestureText.text = getString(R.string.gestureOnSingleTapUp)
98
             return true
99
100
          override fun onDoubleTap(event: MotionEvent): Boolean {
101
             gestureText.text = getString(R.string.gestureOnDoubleTap)
102
              return true
103
104
          override fun onDoubleTapEvent(event: MotionEvent): Boolean {
105
             gestureText.text = getString(R.string.gestureOnDoubleTapEvent)
106
              return true
108
109
          override fun onSingleTapConfirmed(event: MotionEvent): Boolean {
110
              gestureText.text = getString(R.string.gestureOnSingleTapConfirmed)
111
              return true
112
113
```

Explanation:

Lines 31 to 37	Both an onClick and onLongClick listeners are set to the Button clickBtn. Note
	that for onLongClick listeners, a Boolean return is expected and Kotlin allows
	for returns just by stating "true" within the listener written as a lambda
	expression, unlike Java.
Lines 38 to 41	The TextView handleTouch has a onTouchListener implemented and calls
Lines 47 to 71	the method handleTouch(). Within handleTouch, note the different attributes
	that are available for you to use. The pointerCount attribute contains the
	number of pointers within the MotionEvent object passed in, and for each

pointer, you can retrieve the x and y coordinates, and even the type of action (actionMasked) done, where the switch statement (when...) will show the touch status in textView1 and textView2.

Note that in the case of multiple touches, each pointer is tagged with an ID which can be retrieved by the getPointerID() method, hence, displaying the ID number as seen in the output. A touch on a View will generate a stream of events before the point of contact on the screen is lifted, and hence, as the app needs to track individual touches over multiple touch events, **the index value of the touch events may change but the ID will not**, hence, it is recommended to use the ID as the touch reference to ensure consistency in the touch event processed.

Lines 11 to 12 Lines 42 to 45 Lines 73 to 112

The Activity implements both the OnGestureListener class and the OnDoubleTapListener classes from the GestureDetector class. A OnDoubleTapListener is implemented as we wish to detect not just a single tap on the layout, but also a double tap. Note the overridden methods from line 73 onwards are methods part of the OnGestureListener class and some have special requirements to return a Boolean value while some do not.

activity_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout</pre>
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:id="@+id/mainLayout"
   android:layout width="match parent"
   android: layout height="match parent"
    android:padding="16dp"
    tools:context=".MainActivity">
    <View
        android:id="@+id/divider2"
        android:layout width="0dp"
        android:layout height="1dp"
        android:layout_marginTop="24dp"
       android:background="?android:attr/listDivider"
        app:layout constraintEnd toEndOf="parent"
        app:layout constraintStart toStartOf="parent"
        app:layout constraintTop toBottomOf="@+id/textView2" />
    <TextView
       android:id="@+id/textView"
        android:layout_width="wrap_content"
        android:layout_height="wrap content"
        android:layout_marginTop="24dp"
        android:text="@string/instru"
        android:textColor="@color/black"
        android:textSize="20sp"
        app:layout constraintBottom toBottomOf="parent"
        app:layout constraintHorizontal bias="0.533"
        app:layout_constraintLeft_toLeftOf="parent"
        app:layout_constraintRight_toRightOf="parent"
        app:layout constraintTop toTopOf="parent"
        app:layout constraintVertical bias="0.0" />
```

```
<Button
   android:id="@+id/clickBtn"
   android:layout width="wrap content"
   android:layout height="wrap content"
   android:layout marginTop="16dp"
   android:text="@string/clickBtn"
   app:layout constraintBottom toBottomOf="parent"
   app:layout constraintEnd toEndOf="parent"
   app:layout_constraintStart_toStartOf="parent"
   app:layout_constraintTop_toBottomOf="@+id/textView"
   app:layout constraintVertical bias="0.0" />
<View
   android:id="@+id/divider"
   android:layout width="0dp"
   android:layout height="1dp"
   android:layout_marginTop="32dp"
   android:background="?android:attr/listDivider"
   app:layout constraintEnd toEndOf="parent"
   app:layout constraintStart toStartOf="parent"
   app:layout constraintTop toBottomOf="@+id/clickBtn" />
<Text.View
   android:id="@+id/handleTouch"
   android:layout_width="0dp"
   android:layout_height="100dp"
   android:layout marginTop="16dp"
   android:background="#00BCD4"
   android:text="@string/touchMe"
   android:textAlignment="center"
   android:textColor="@android:color/black"
   android:textSize="48sp"
   app:layout_constraintEnd_toEndOf="parent"
   app:layout_constraintStart_toStartOf="parent"
   app:layout_constraintTop_toBottomOf="@+id/divider" />
<TextView
   android:id="@+id/textView1"
   android:layout width="wrap content"
   android:layout height="wrap content"
   android:layout_marginTop="24dp"
   android:text="@string/textView1"
   android:textColor="@color/black"
   android:textSize="20sp"
   app:layout constraintEnd toEndOf="parent"
   app:layout constraintHorizontal bias="0.494"
   app:layout constraintStart toStartOf="parent"
   app:layout constraintTop toBottomOf="@+id/handleTouch" />
<TextView
   android:id="@+id/textView2"
   android:layout width="wrap content"
   android:layout height="wrap content"
   android:layout marginTop="32dp"
   android:text="@string/textView2"
   android:textColor="@color/black"
   android:textSize="20sp"
   app:layout constraintEnd toEndOf="parent"
   app:layout_constraintHorizontal_bias="0.498"
   app:layout_constraintStart_toStartOf="parent"
   app:layout_constraintTop_toBottomOf="@+id/textView1" />
<TextView
   android:id="@+id/gestureTextView"
```

```
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginTop="32dp"
android:text="@string/gestureText"
android:textColor="@color/black"
android:textSize="20sp"
app:layout_constraintBottom_toBottomOf="parent"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintHorizontal_bias="0.498"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/divider2"
app:layout_constraintVertical_bias="0.0" />
</androidx.constraintlayout.widget.ConstraintLayout>
```

[Reference]

- [1] Android MotionEvent class: <u>https://developer.android.com/reference/android/view/MotionEvent</u>
- [2] Detecting Common Gestures: https://developer.android.com/training/gestures/detector
- [3] Android Support Library: https://developer.android.com/topic/libraries/support-library
- [3] Introduction to JShell https://docs.oracle.com/javase/9/jshell/introduction-jshell.htm