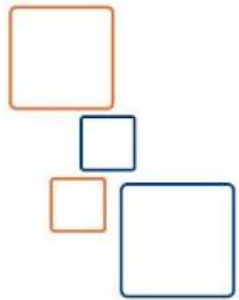


# Android Applications Development Using Kotlin



Java™ Education  
and Technology Services



Invest In Yourself,  
**Develop** Your Career

# Course Agenda

## Day1

- Jetpack Compose
- Basic UI(Text, Button, Image..)
- Lists
- Modifiers

## Day2

- Permissions
- Locations

## Day3

- Broadcast Receivers
- Services
  - Background Services
  - Foreground Services
  - Started Services
  - Bound Services
  - IntentService
  - JobIntentService
- Notifications

## Day4

- WorkManager

## Day5

- Using coroutines in Android
  - Retrofit
  - Room
  - WorkManager

## Day6

- Navigation
- Layouts



# Course Duration and Evaluation

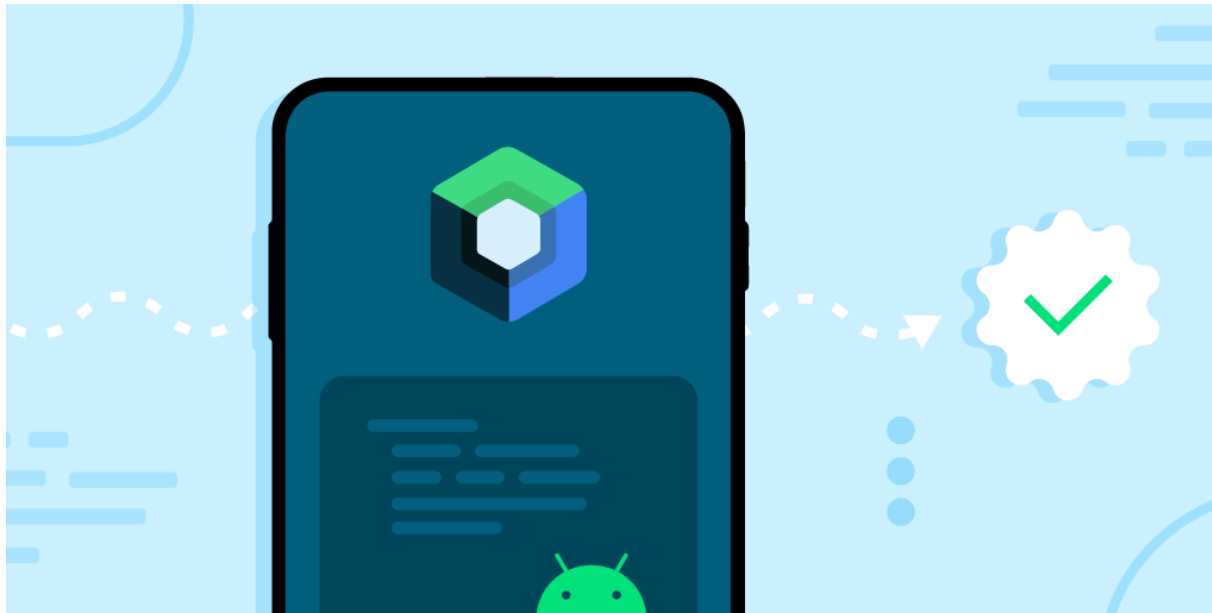
- **Duration (36 hours)**
  - 6 Lectures (18 hours)
  - 6 Labs (18 hours)
- **Evaluation Criteria**
  - 40% on Lab activity
  - 60% on final project



# Let's Start

# What is Jetpack Compose?

- **Jetpack Compose** is a modern toolkit for building native Android UI.
- It was announced in 2019 and became stable in August 2020.

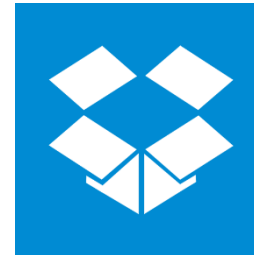


# Why Jetpack Compose?

- **Reduced Lines Of Code**
- **Intuitive**
- **Powerful**
- **Speeds up the development environment**



# Applications made by Jetpack Compose

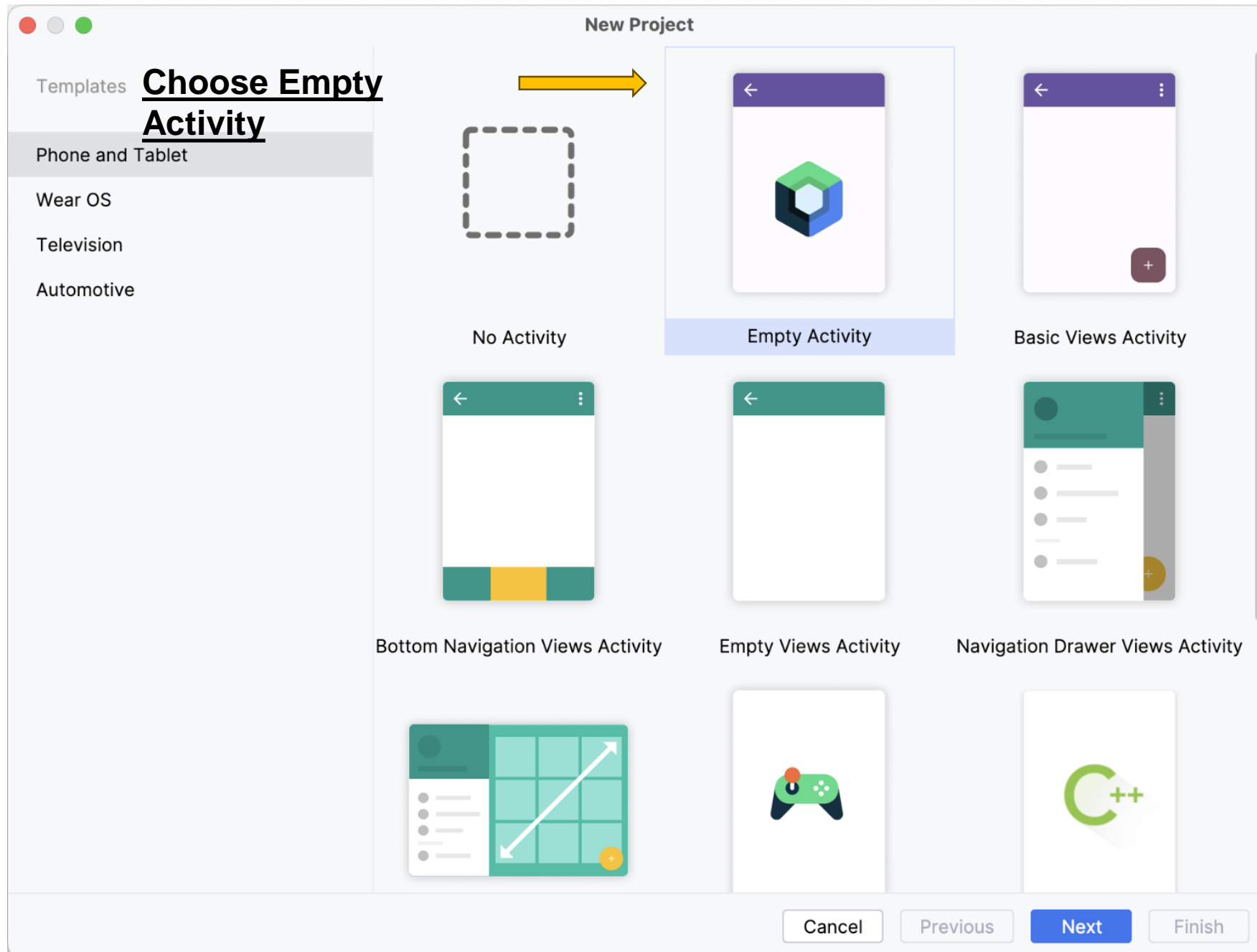


# Jetpack Compose

**Let's Start a new Project using Compose**

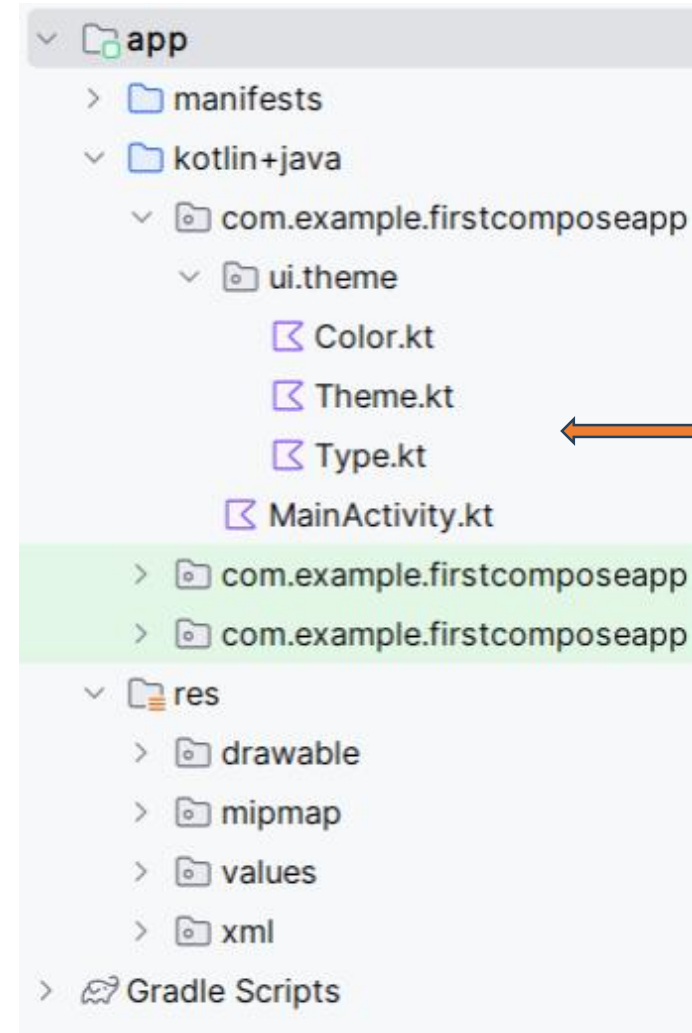






# Compose projects have no layout files

- Many of the files and folders should look familiar to you, as they're the same ones that get generated for projects that don't use Compose. It includes :
- *Source Code: Activity subclass*
- *Resources :*
  - drawable
  - mipmap
  - values
  - xml
- The big difference is that **Android Studio doesn't generate any layout files for you.**
- This is because Compose projects use activity code to define the screen's appearance instead of layouts.



There's an extra package for the app's theme, along with files for the theme's colors, shapes, and typography.



# What Compose activity code looks like

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

The activity needs to extend ComponentActivity

The onCreate() method needs to call setContent().



# Compose activities extend `ComponentActivity`

- Activity doesn't extend **`AppCompatActivity`**
- It extends **`ComponentActivity`** instead.
- `androidx.activity.ComponentActivity` is a subclass of `Activity`, and it's used to define a basic activity that uses Compose for its UI instead of a layout file.
- Just like all the other activities you've seen, the activity overrides the `onCreate()` method.
- Instead of calling **`setContentView()`** to inflate the activity's layout, however, it uses **`setContent()`**.
- This is an extension function that's used to add Compose components— called **`composables`**—to an activity's UI so they run when the activity gets created.



# Composition in Jetpack Compose

In Jetpack Compose, **Composition** refers to the process of building a UI hierarchy by executing composable functions.

- When you call composable functions (e.g., Text, Button, Column), Compose creates a **tree of nodes** that represent the UI structure - This tree is called the **composition**.
- Each composable function contributes to the tree by emitting one or more **nodes**.
- These nodes represent UI elements (e.g., text, buttons, layouts) and their properties (e.g., size, color, padding).
- The composition is **immutable** during a single frame.
- When state changes, Compose **recomposes** (rebuilds) the tree to reflect the new state.



# UI Hierarchy

```

<LinearLayout >
  <ImageView/>
  <LinearLayout >

    <TextView/>

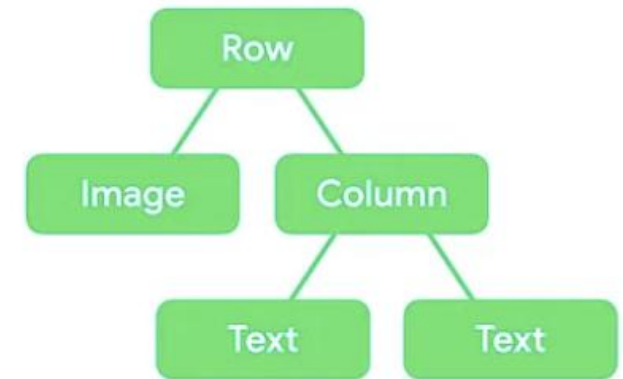
    <TextView/>
  </LinearLayout>
</LinearLayout>
  
```

Traditional XML based UI

```

Row {
  Image(..)
  Column {
    Text(..)
    Text(..)
  }
}
  
```

Composable based UI



# Composable Functions

- In Jetpack Compose in order to build the UI we use Composable functions
- Composable functions are the functions annotated with **@Composable**
- Let's start with the "Hello World!" example!

**@Composable**

```
fun GreetingWorld() {  
    Text(text = "Hello world!")  
}
```



# Composable Functions with Arguments

@Composable

```
fun Hello(name:String) {  
    Text(text = "Hello $name! Welcome to Jetpack Compose")  
}
```

- As you can see, the function is annotated with **@Composable**. This annotation is **required for all composable functions**. If you omit the annotation, the code won't compile.





# Preview Composable functions

- Another feature of using composable functions is that you can **preview** them within Android Studio without having to load the app onto a device.
- You can preview any composable function so long as it doesn't have any arguments, and you can even use this technique to preview entire **compositions**—UIs made up of composables.
- You say you want to preview a composable function by annotating it with **@Preview**. The following code, for example, specifies a composable function named **PreviewMainActivity** that lets you preview two Hello composables arranged in a column:

```
@Preview  
@Composable  
fun PreviewGreetingWorld(){  
    Text(text = "Hello world!")  
}
```

You can add different parameters to

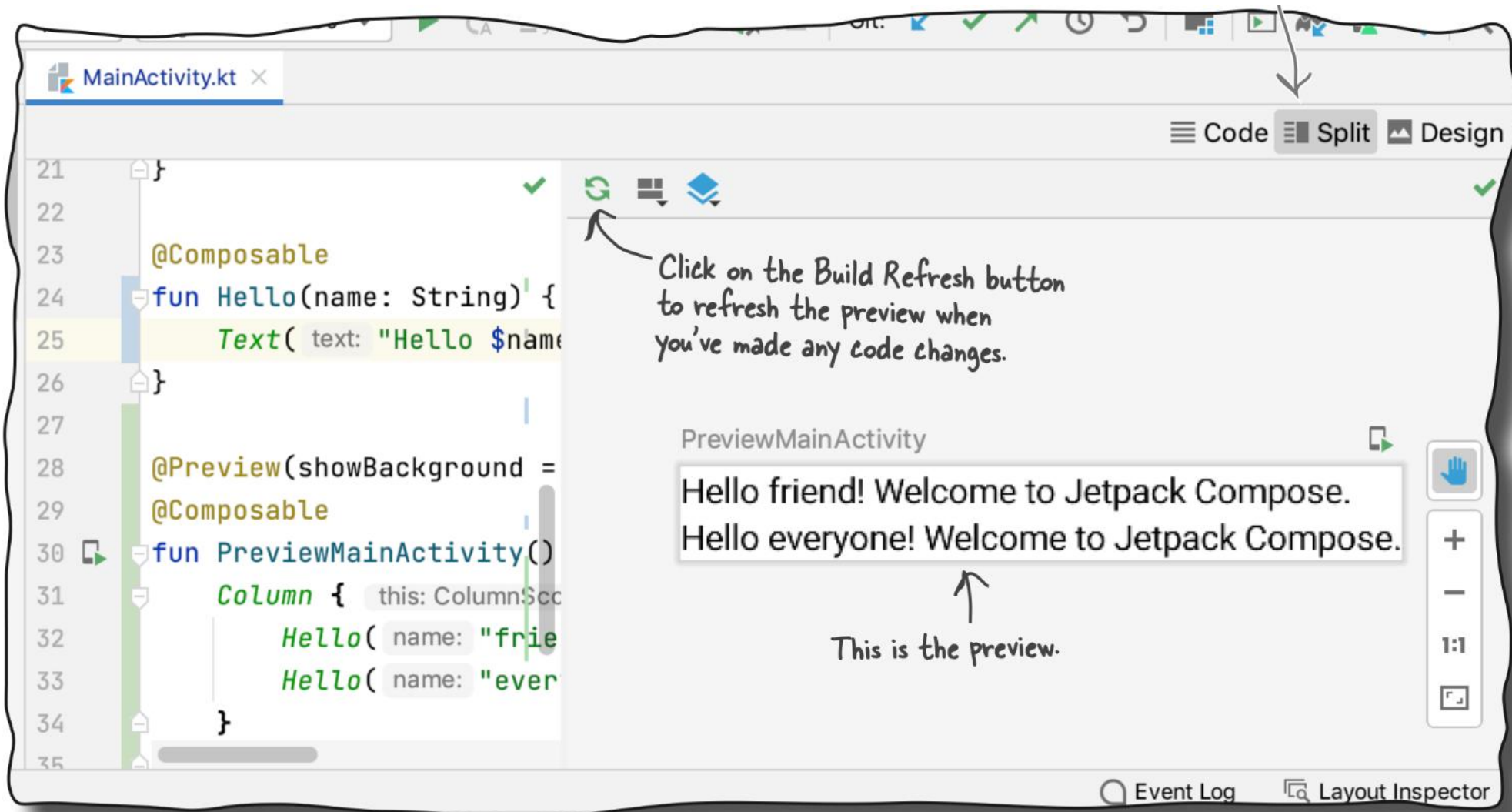
**@Preview**  
Add this function to the end  
of the file so it's outside the  
MainActivity class  
definition.

[More about @Preview](#)



# Preview Composable functions

The split option let U see the file's code and preview side by side



# Composable Functions

## *PascalCase* VS *camelCase*



### PascalCase

Composable functions are always responsible for drawing the UI, so they return Unit. Since they return Unit, the naming convention follows **PascalCase**.  
(e.g., Text(), Row())



### camelCase

Composable functions that return a state rather than directly drawing the UI, the naming convention follows **camelCase**.  
(e.g., animateFloatAsState())



# Basic UI Blocks

Component	Description
Text	High level element that displays text and provides semantics / accessibility information.
TextField	Text fields allow users to enter text into a UI.
Image	A component used to display images in the UI.
Button	A clickable UI element that performs an action when pressed.
CheckBox	A UI element that allows users to toggle between checked and unchecked states.
RadioButton	A UI element that allows users to select one option from a group of choices.



# Don't Forget

- In the context of building components, where previously the **View** class was employed, the **@Composable** annotation is now utilized to define components within Jetpack Compose framework.
- You'll notice that you don't have to extend any class or override constructors or other functions. All you need to care about is that you write a function and use this new fancy annotation



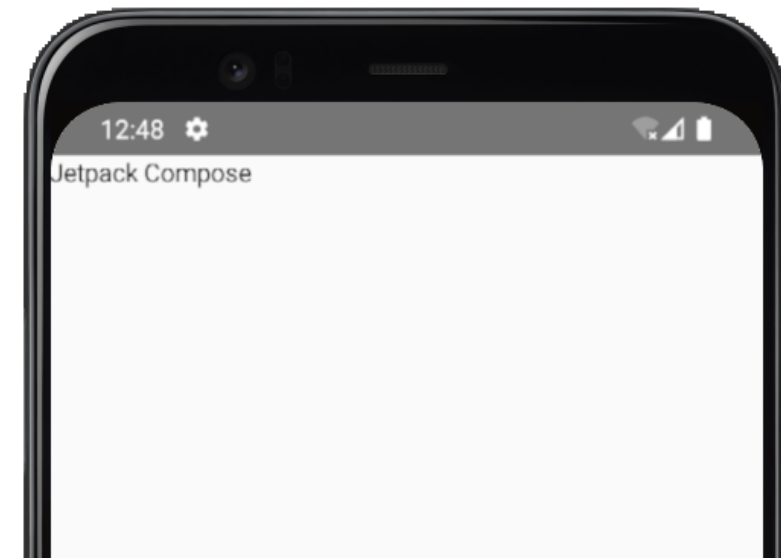
# Demo

Hello World!

# Use a Text composable to display text

- We're going to make MainActivity display some text by adding a **Text** composable to the call to **setContent()**. You can think of Text as being the Compose equivalent of a text view.

```
class MainActivity : ComponentActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContent {
            Text(text = "Jetpack Compose!")
        }
    }
}
```



# Composable Functions

You can use any property of Text and any other composables using **named-arguments** and set their values.

`@Composable`

```
fun Text(
    text: String,
    modifier: Modifier = Modifier,
    color: Color = Color.Unspecified,
    fontSize: TextUnit = TextUnit.Unspecified,
    fontStyle: FontStyle? = null,
    fontWeight: FontWeight? = null,
    fontFamily: FontFamily? = null,
    letterSpacing: TextUnit = TextUnit.Unspecified,
    textDecoration: TextDecoration? = null,
    textAlign: TextAlign? = null,
    lineHeight: TextUnit = TextUnit.Unspecified,
    overflow: TextOverflow = TextOverflow.Clip,
    softWrap: Boolean = true,
    maxLines: Int = Int.MAX_VALUE,
    minLines: Int = 1,
    onTextLayout: (TextLayoutResult) -> Unit = {},
    style: TextStyle = LocalTextStyle.current
) {
```

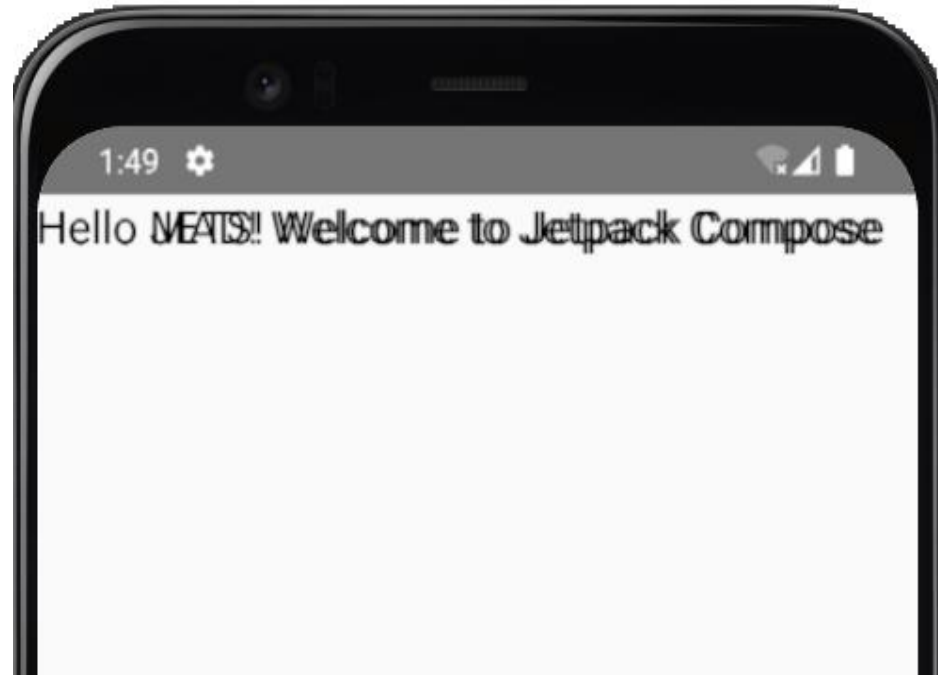




# Most UIs have multiple composables

- When you have a UI that includes multiple composables, you need to specify how they should be arranged. If you don't, Compose will stack the composables on each others like this:

```
Text(text = "MAD")  
Text(text = "JETS")
```



# Layouts



# What are layouts in Jetpack Compose?

- Standard Layouts:
  - **Column**
  - **Row**
  - **Box**
- There are other many layouts but they are the standard layouts.

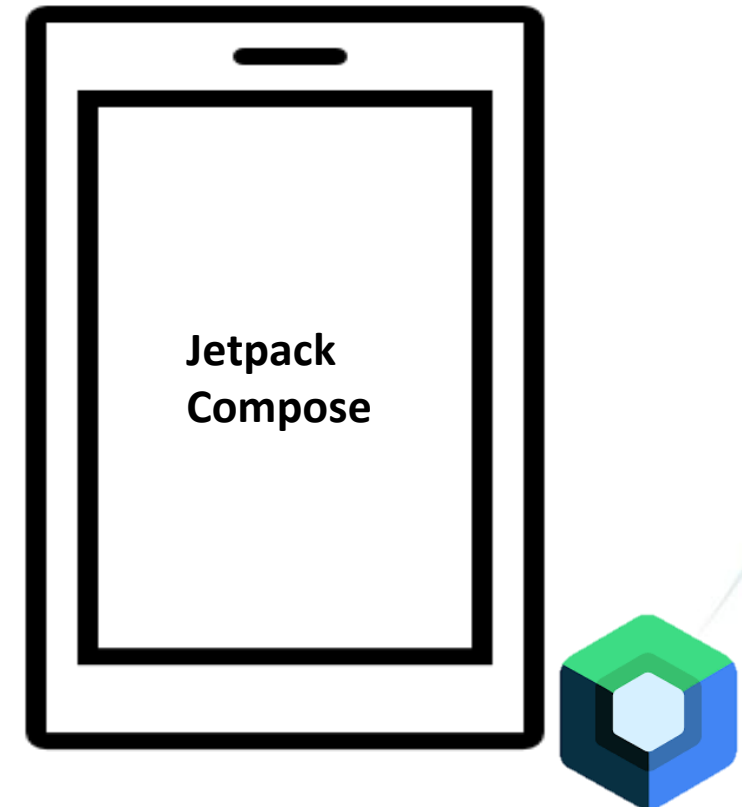


# Layouts - Column

**1) Column** is A layout composable that places its children in a Vertical sequence

it's like a “**Vertical Linear Layout**”.

```
@Composable
fun MyColumn() {
    Column {
        Text(text = "Jetpack")
        Text(text = "Compose")
    }
}
```

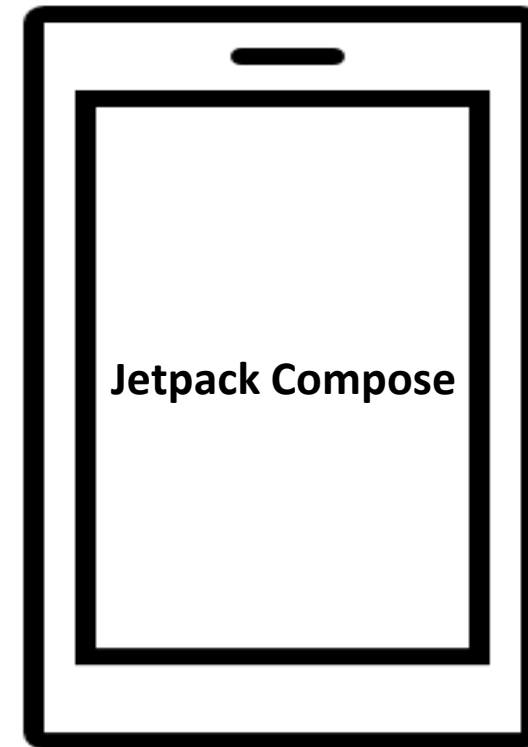


# Layouts - Row

**2) Row** is A layout composable that places its children in a Horizontal sequence

it's like a “Horizontal Linear Layout”.

```
@Composable
fun MyRow() {
    Row {
        Text(text = "Jetpack")
        Text(text = "Compose")
    }
}
```



# Layouts - Box

**3) Box** is A layout composable that places its children stacked over each other

It's like a “**Frame Layout**”.

```
@Composable
fun MyBox() {
    Box {
        Text(text = "Jetpack")
        Text(text = "Compose")
    }
}
```



# Accessing Resources

In Jetpack Compose, you can use various `@Composable` functions to access resources efficiently

- **`stringResource(id: Int)`**: Loads a string from `res/values/strings.xml`.  
**`Text(text = stringResource(R.string.app_name))`**
- **`painterResource(id: Int)`**: Loads a raster or vector images from `res/values/drawable.xml`.  
**`Image( painter = painterResource(R.drawable.weather), ...)`**  
**`Icon(painter = painterResource(R.drawable.next), ...)`**
- **`colorResource(id: Int)`**: Loads a color from image.  
**`Divider(color = colorResource(R.color.purple_200))`**

Also read [developer.android](#) for more resources



# The full code for MainActivity.kt

```
class MainActivity : ComponentActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContent {
            Column {
                Hello(name = "MAD")
                Hello(name = "JETS")
            }
        }
    }
}

@Composable
fun Hello(name: String) {
    Text(text = "Hello $name! Welcome to Jetpack Compose", fontSize = 20.sp)
}
```





# Display Composable Functions

## Image

```
@Composable
fun MyImage() {
    Image(
        painter = painterResource(id = R.drawable.dog),
        contentDescription = stringResource(id = R.string.dog_content_description),
        contentScale = ContentScale.Crop
    )
}
```



the ***ContentScale*** property in Jetpack Compose functions similarly to the ***ScaleType*** attribute in traditional Android **ImageView**, dictating how an image should be scaled or resized within its bounding box.



# Display Composable Functions

## Button

### Simple Button:

```
@Composable
fun MyButton() {
    Button(onClick = {}) {
        Text(text = stringResource(R.string.login))
    }
}
```

- As you see here button takes lambda as click Listener
- Has a text as a caption
- It may have any another composable(Like icon, image ..etc.).



# Modifier



# Modifier

- Modifier allow you to **decorate** or augment a composable.
- Modifier tell a UI element how to layout, display, or behave within its parent layout.
- Modifier let you do these sorts of things:
  - Change the composable's size, layout, behavior, and appearance
  - Add information, like accessibility labels
  - Process user input
  - Add high-level interactions, like making an element clickable, scrollable, draggable, or zoomable



# Some Modifiers for the Layout

- **Modifier.width()**

You can use this to set the width of a Composable.

- **Modifier.height()**

You can use this to set the height of a Composable.

- **Modifier.size()**

You can use this to set the width and height of a Composable.

- **Modifier.padding()**

You can use it to set padding to Composables that take a modifier as an argument.



# Some Modifiers for the Layout

- **Modifier.fillMaxWidth()**

This will set the width of the Composable to the maximum available width.  
This is similar to **MATCH\_PARENT** from the classic View system.

- **Modifier.fillMaxHeight()**

This will set the height of the Composable to the maximum available height.  
This is similar to **MATCH\_PARENT** from the classic View system.

- **Modifier.fillMaxSize()**

This will set the height/width of the Composable to the maximum available height/width.



# Some Modifiers for the Drawing

- **Modifier.background()**

With this modifier you can set a background color/shape for the Composable.

- **Modifier.clip()**

This modifier can clip the Composable to rectangle, rounded, or circle.

- **Modifier.border()**

This modifier can add a border to the Composable with its size.



# Some Modifiers for the Gesture

- **Modifier.clickable**

Configure component to receive clicks via input or accessibility “click” event.

- **Modifier.scrollable**

You can use this to make a Composable scrollable

- **Modifier.draggable**

You can use this to make a Composable draggable

- **Modifier.swipeable**

You drag elements which, when released, animate towards typically two or more anchor points defined in an orientation





# List and Grids



# Lazy List

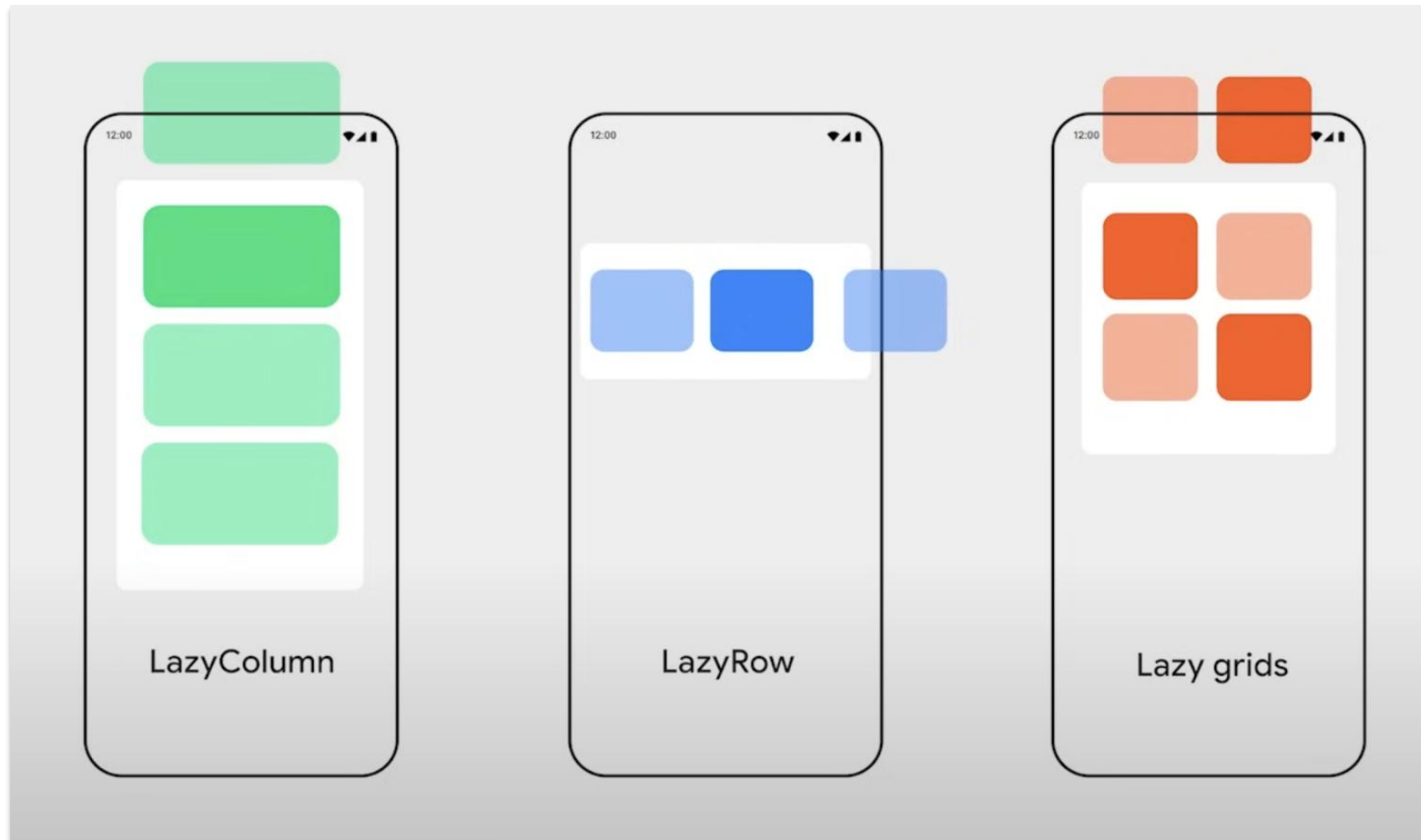


# Lazy List

- Many apps need to display a collection of items, and when we think about that, we can use **Column** layout with **verticalScroll()** and make a scrollable list.
- If you need to display a large number of items (or a list of an unknown length), using a layout such as **Column** can cause performance issues, since all the items will be composed and laid out whether or not they are visible.
- Compose provides a set of components which only compose and lay out items which are visible in the component's viewport. These components include **LazyColumn** and **LazyRow**.



# Lazy List



# Jetpack Compose vs Traditional XML

Jetpack Compose	Traditional XML	Description
<b>LazyColumn</b> OR <b>LazyRow</b>	<b>RecyclerView</b> + <b>LayoutManager</b>	<b>container</b> that handle the display of items in a list & <b>handle the layout logic</b> for vertical and horizontal scrolling
items <b>OR</b> itemsIndexed	Adapter + ViewHolder	<b>responsible for defining how list items are created and bound to data</b>
Row [single item]	Row [single item]	<b>The row that will hold the data for each item.</b>



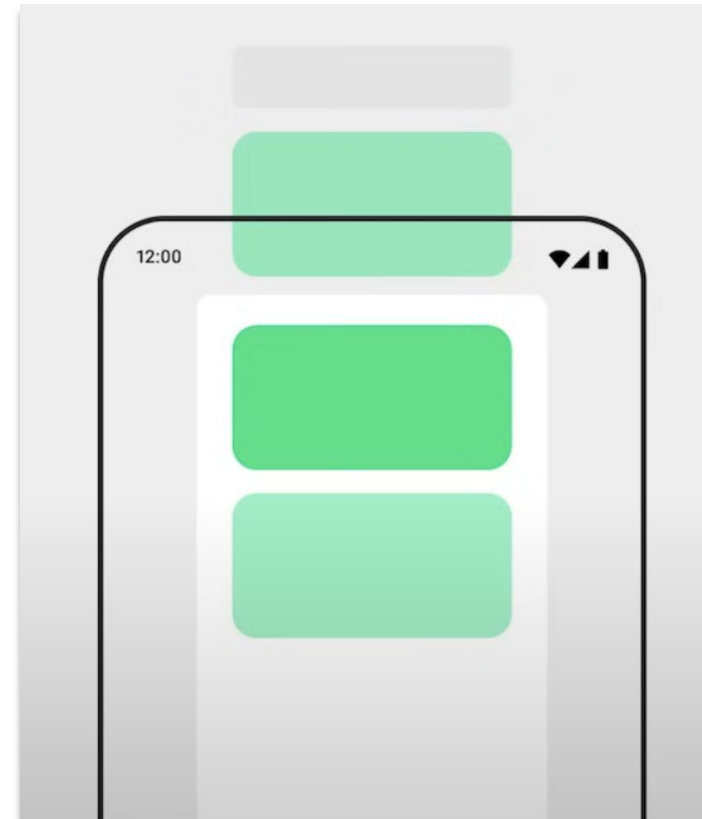
# Lazy List

- **LazyListScope** provides a number of functions for describing items in the layout. At the most basic, **item()** adds a single item, and **items(Int) / itemsIndexed(List)** adds multiple items.

- **Lazy Column:**

```

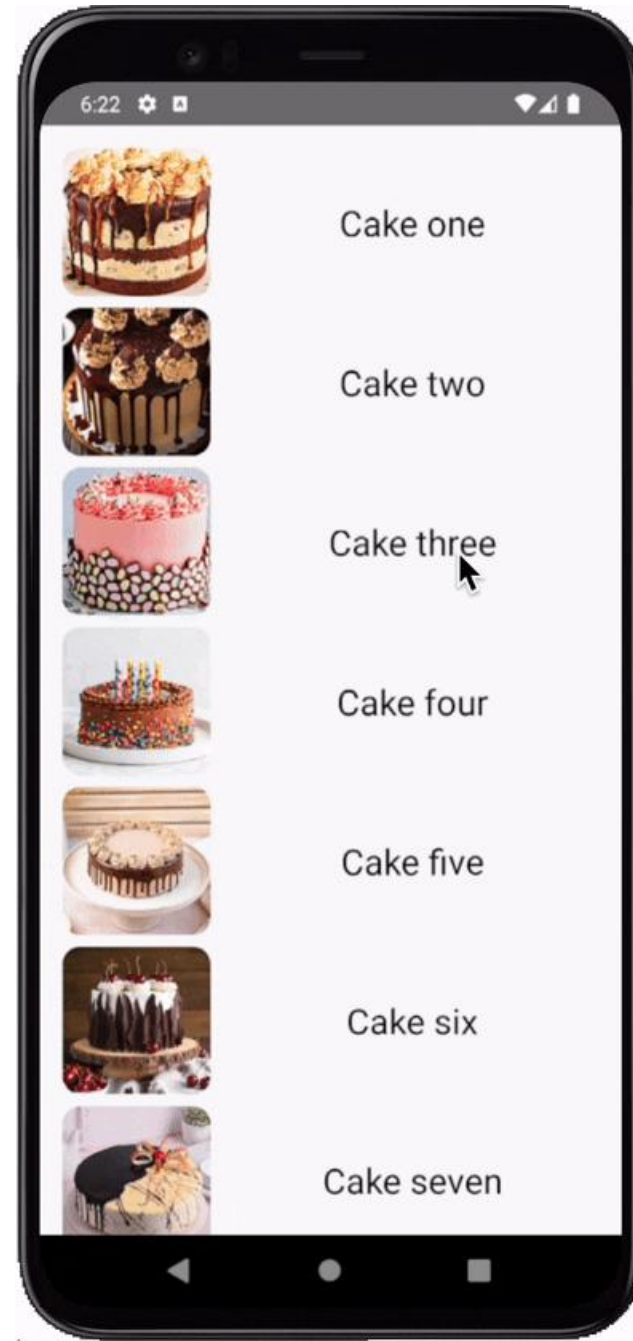
LazyColumn {
    item {
        Text(header)
    }
    items(data) { item->
        Item(item)
    }
}
  
```



# Lazy List

- Lazy Column

```
val cakes = listOf(
    Cake(R.drawable.one, "Cake one" ...) ...)
LazyColumn(
    modifier = Modifier.fillMaxSize()
) {
    items(cakes.size) {
        CakeRow(cakes[it])
    }
}
```



# Lazy List

- Lazy Row

```
val cakes = listOf(
    Cake(R.drawable.one, "Cake one" ...) ...)
LazyRow(
    modifier = Modifier.fillMaxSize()
) {
    items(cakes.size) {
        CakeRow(cakes[it])
    }
}
```



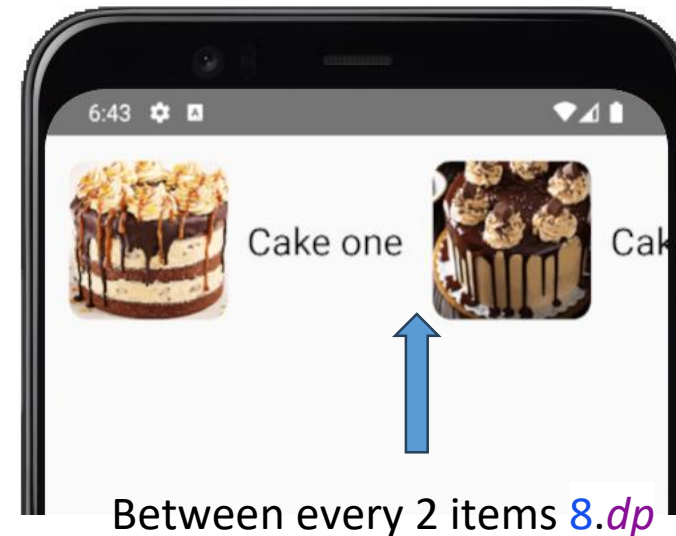
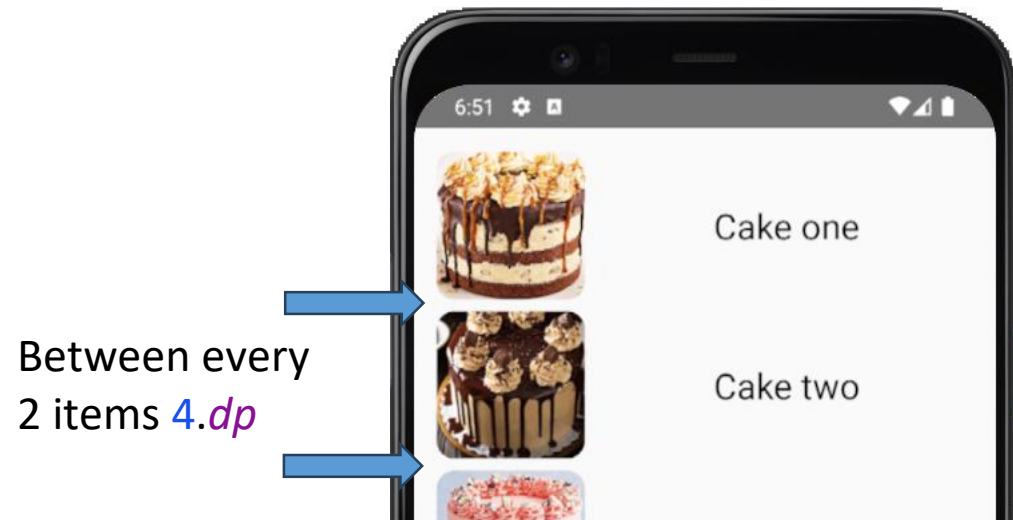


# Lazy List

## Content spacing

When using **LazyColumn** or **LazyRow**, you may need to add spacing between list items. This can be achieved using the following parameters:

- with **LazyColumn**: `verticalArrangement = Arrangement.spacedBy(4.dp)`
- with **LazyRow**: `horizontalArrangement = Arrangement.spacedBy(8.dp)`



# Lazy List

## Content padding

Sometimes you'll need to add padding around the edges of the content. The lazy components allow you to pass some **PaddingValues** to the `contentPadding` parameter to support this:

```
LazyColumn( contentPadding =  
    PaddingValues(horizontal = 16.dp, vertical = 8.dp), ) { // ...  
}
```



# Labs



# Lab 1

- Create an application that displays a Lazy List whose each row consists of:
  - Image
  - 2 Texts

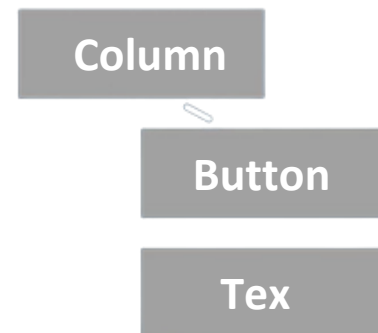


# Recomposition



# Recomposititon

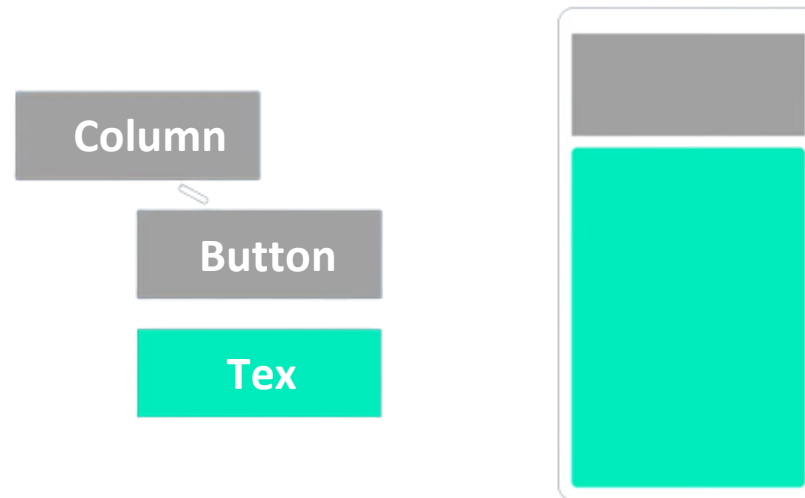
- Jetpack Compose UIs are **dynamic & reactive**.
- When state changes, the UI elements that depend on this state are "recomposed," meaning they are redrawn to reflect the current state.
- **Recomposition** allows any composable function to be re-invoked at any time to rerender the component based on new data.



# Recomposititon

As we discussed, recomposing the entire UI tree can be computationally expensive, which uses computing power and battery life.

Compose solves this problem with this *intelligent recomposition*.



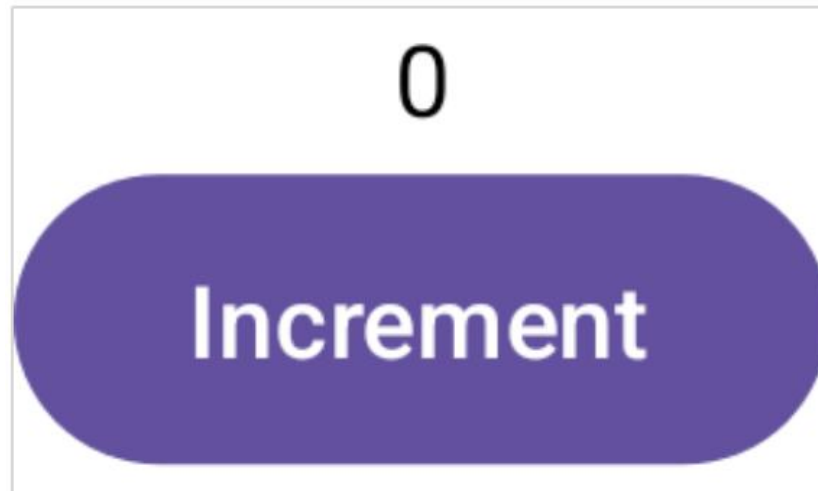
# State Observation





# Jetpack Compose - Demo

Let's make this design:



# Jetpack Compose - Demo

```

@Composable
private fun Counter() {
    var count = remember {
        mutableStateOf(0)
    }
    Column(
        horizontalAlignment = Alignment.CenterHorizontally
    ) {
        Text(text = "${count.value}")
        Button(onClick = { count.value++ }) {
            Text(text = "Increment")
        }
    }
}
  
```



# Why You Can't Use Non-Observable Variables

- If you use a non-observable variable in Jetpack Compose, changes to that variable won't trigger a recomposition.
- This is because Compose has no way of knowing that the variable has changed.
- Compose cannot track the state and react to changes of non-observable variables.



# State Observation in Compose

- **mutableStateOf**: creates instance of `MutableState` which is a state holder that Compose can observe.
- When the value of a `MutableState` changes, Compose is notified and can trigger a recomposition of the UI.
- **remember**: is used to store a value across recompositions.
- Without `remember`, the state would be re-initialized every time the composable function is recomposed, losing its previous value.

# TextField state observation

## TextField

@Composable

```
fun MyTextField() {
    val textValue = remember { mutableStateOf( "" ) }
```

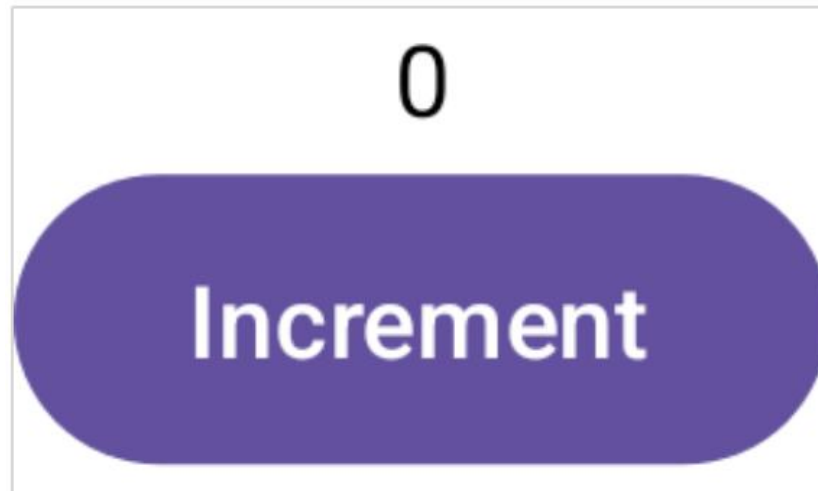
```
    TextField (
        value = textValue.value,
        onValueChange = {
            textValue.value = it
        },
        label = { Text("Label") }
    )
}
```

Label  
Hello



# Counter Demo - Orientations

**What happens on configuration change?**



# Counter Demo - Orientations

@Composable

```
private fun Counter() {
    var count = rememberSaveable {
        mutableStateOf(0)
    }
    Column(
        horizontalAlignment = Alignment.CenterHorizontally
    ) {
        Text(text = "${count.value}")
        Button(onClick = { count.value++ }) {
            Text(text = "Increment")
        }
    }
}
```

**rememberSaveable** automatically saves any value that can be saved across configuration changes



# lateinit

Using **lateinit**, the initial value does not need to be assigned.

Furthermore, the type doesn't have to be nullable, so **?.** and **!!** are not used.

It acts as a promise to initialize this variable later on.

**lateinit** is only applied with **var**

## Syntax :

```
lateinit var identifierName : Type
```

To check whether a lateinit var was really initialized use **::** operator



# lateinit Example

Of course you can access the lateinit var and use it without any check but then the normal result will be :

## UninitializedPropertyAccessException



```
lateinit var person: Person
```

```
fun main() {
```

```
    println(person.name)
```

```
}
```

NestedAndInnerKt x

"C:\Program Files\Android\Android Studio1\jre\bin\java.exe" ...

Exception in thread "main" kotlin.UninitializedPropertyAccessException: lateinit property person has not been initialized

# lateinit Example

```
lateinit var person: Person
```

```
fun main() {
    //To check whether this property is initialized use :: with isInitialized
    if(::person.isInitialized){
        println(person.name)
    }else{
        person = Person( name: "Layla", age: 35, id: 123, height: 155)
        println(person.name)
    }
}
```

NestedAndInnerKt x

```
"C:\Program Files\Android\Android Studio1\jre\bin\java.exe" ...
```

Layla

Process finished with exit code 0

# lazy Example

```
val person2: Person by lazy {
    println("This block of code will be computed only one time")
    Person( name: "Layla", age: 35, id: 123 , height: 155) ^lazy
}
```

```
fun main() {
    if (person2.name.length < 10){
        println("Name is less than 10 ${person2.name}")
    }
    println(person2.name)
}
```

```
VestedAndInnerKt x
"C:\Program Files\Android\Android Studio1\jre\bin\java.exe" ...
```

This block of code will be computed only one time

Name is less than 10 Layla

Layla

Process finished with exit code 0

# lateinit vs. lazy

keyword	lateinit	lazy
Usage	Unlike what Kotlin asks for, properties can be initialized later on and you cannot supply a non-null initializer in the constructor, but you still want to avoid null checks when referencing the property inside the body of a class.	There are certain classes whose object initialization is very heavy and so much time taking that it results in the delay of the whole class creation process.
Used with	<code>var</code> only	<code>val</code> only
Syntax	<code>lateinit var variableName: DataType</code>	<code>val variableName: DataType by lazy{     //your initialization }</code>

# Locations



# What Location-Based Services Do



# LBS approaches

- There are two basic approaches to implementing location-based services:
  - Process location data in a server and deliver results to the device.
  - Obtain location data for a device-based application that uses it directly.

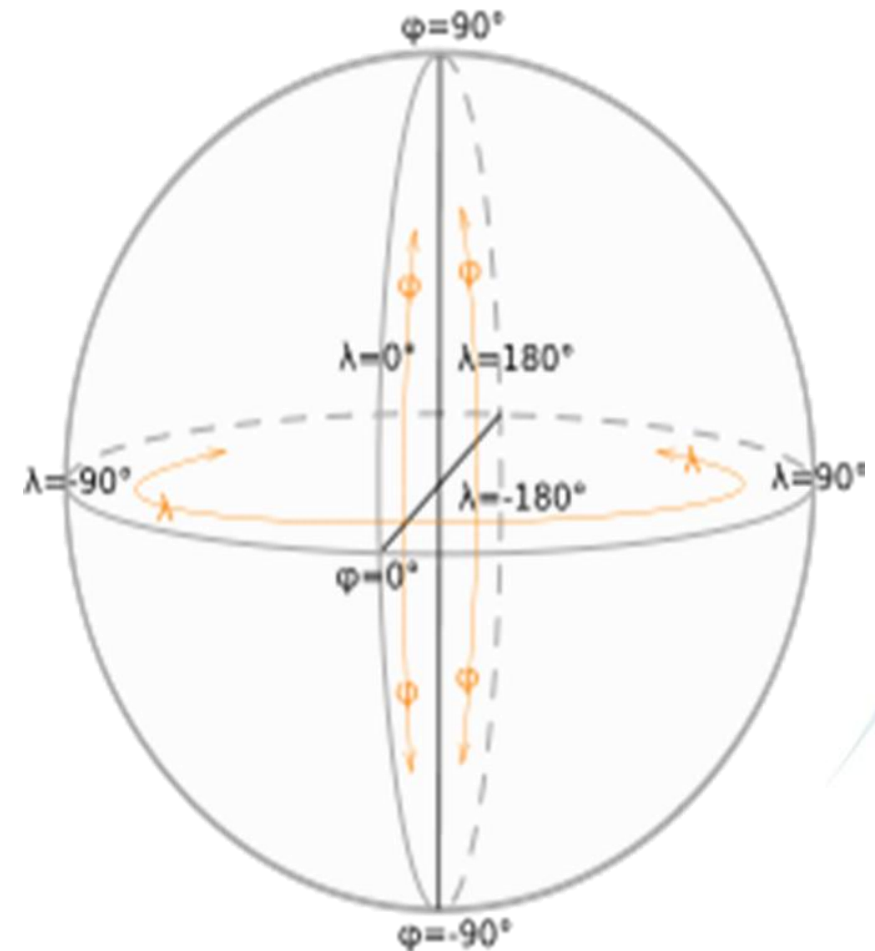
# Location Based Services Expressions

- LBS must use real-time positioning methods.
- Accuracy depends on the method used.
- Locations can be expressed in spatial terms or as text descriptions.
- A spatial location can be expressed in the widely used *latitude-longitude-altitude* coordinate system.
- A text description is usually expressed as a street address, including city, postal code,...



# Spatial terms

- **Latitude:**
  - 0-90 degrees north or south of the equator
- **Longitude:**
  - 0-180 degrees east or west of the prime meridian, which passes through Greenwich
- **Altitude:**
  - Meters above sea level



# Determining the Device's Location

Mobile phone network

Short-range *positioning beacons*

Satellites

# Mobile phone network

- The current cell ID can be used to identify the Base Transceiver Station (BTS) that the device is communicating with and the location of that BTS.
- The accuracy of this method depends on the size of the cell.
- A GSM cell may be anywhere from 2 to 20 kilometers in diameter.

# Short-range positioning beacons

- In relatively small areas, such as a single building, a local area network can provide locations along with other services.
- For example, appropriately equipped devices can use Bluetooth for short-range positioning.

# Satellites

- The Global Positioning System (GPS)
- GPS determines the device's position by calculating differences in the times signals from different satellites take to reach the receiver.
- GPS is the most accurate method (between 4 and 40 meters)

# Satellites contd.

- The extra hardware can be costly, consumes battery while in use, and requires some warm-up after a cold start to get an initial fix on visible satellites.
- The GPS receiver must have a clear view of the sky

# Locations in Android

- Android gives your applications access to the location services supported by the device through the classes in the **android.location** package.
- The central component of the location framework is the **LocationManager** system service, which provides APIs to determine location and bearing of the underlying device (if available).

# LocationManager

- This class provides access to the system location services.
- These services allow applications to obtain:
  - periodic updates of the device's geographical location, to fire an application-specified Intent when the device enters the proximity of a given geographical location.



# LocationManager contd.

- To instantiate this class:  
`Context.getSystemService(Context.LOCATION_SERVICE)`
- Then, your application is able to:
  1. Query for the list of all **LocationProviders** for the last known user location.
  2. Register/unregister for periodic updates of the user's current location from a location provider (specified either by criteria or name).
  3. Register/unregister for a given Intent to be fired if the device comes within a given proximity (specified by radius in meters) of a given latitude and longitude

# Location Providers

- The **LocationManager** class includes static string constants that return the provider name for the two most common Location Providers:
  - **LocationManager.GPS\_PROVIDER**
  - **LocationManager.NETWORK\_PROVIDER**

```
val provider: LocationProvider? =  
locationManager.getProvider(LocationManager.GPS_PROVIDER)
```

# Example

Get the GPS if it is enabled, or turn it on yourself

```

override fun onStart() {
    super.onStart()
    val locationManager: LocationManager = getSystemService(Context.LOCATION_SERVICE) as LocationManager
    val provider: LocationProvider? = locationManager.getProvider(LocationManager.GPS_PROVIDER)
    val isGPSEnabled : Boolean = locationManager.isProviderEnabled(LocationManager.GPS_PROVIDER)
    if(!isGPSEnabled){
        //Build an alert dialog here that requests the user enable
        //the location service, then when the user clicks the "OK" button
        //call enable locationSettings
        enableLocationSettings()
    }
}

private fun enableLocationSettings() {
    val settingsIntent : Intent = Intent(Settings.ACTION_LOCATION_SOURCE_SETTINGS)
    startActivity(settingsIntent)
}
  
```

# Location Providers cont'd

- To get a list of names for all the providers available on the device:

```
val enabledOnly: Boolean = true  
val providers: List<String> =  
locationManager.getProviders(enabledOnly)
```

# Criteria

- A class indicating the application criteria for selecting a location provider.
- Providers maybe ordered according to
  - Accuracy (fine or coarse)
  - Power usage (low, medium, high),
  - Ability to report altitude
  - Speed
  - Monetary cost

# Criteria contd.

- Constructors
  - **Criteria ()**
  - **Criteria (criteria: Criteria)**
- Methods
  - **fun setAccuracy (accuracy: Int)**
  - **fun setAltitudeRequired (aRequired: Boolean)**
  - **fun setCostAllowed (costAllowed: Boolean)**
  - **fun setHorizontalAccuracy (accuracy: Int)**

# Finding Provider by Criteria

- To get the best provider matches your criteria:

```
val criteria: Criteria = Criteria()  
criteria.accuracy = Criteria.ACCURACY_COARSE  
criteria.powerRequirement = Criteria.POWER_LOW  
criteria.isAltitudeRequired = false  
criteria.isSpeedRequired = false  
criteria.isCostAllowed = true  
val bestProvider =  
locationManager.getBestProvider(criteria, true)
```

# Finding Provider by Criteria contd.

- If more than one Location Provider matches your criteria, the one with the greatest accuracy is returned.
- If no Location Providers meet your requirements the criteria are loosened, in the following order, until a provider is found:
  - Power use
  - Accuracy
  - Ability to return speed, and altitude



# Location

- A class representing a geographic location sensed at a particular time (a "fix").
- A location consists of:
  - latitude
  - Longitude
  - optionally information on altitude, speed, and bearing.
- Get a location using:

**`locationManager.getLastKnownLocation(LocationManager.GPS_PROVIDER)`**

# LocationListener Interface

- Used for receiving notifications from the **LocationManager** when the location has changed.
- These methods are called if the **LocationListener** has been registered with the location manager service using the **requestLocationUpdates (provider:String, minTime:Long, minDistance: Float, listener: LocationListener)**

# LocationListener Interface contd.

- `fun onLocationChanged (location: Location)`
- `fun onProviderDisabled (provider: String)`
- `fun onProviderEnabled (provider: String)`
- `fun onStatusChanged (provider: String, status: Int, extras: Bundle)`

# Permissions

- Uses-Permission is needed
  - ACCESS\_COARSE\_LOCATION
    - permission if your application uses a network-based location provider only.
  - ACCESS\_FINE\_LOCATION
    - the permission for more accurate GPS.
    - Note that declaring the ACCESS\_FINE\_LOCATION permission implies ACCESS\_COARSE\_LOCATION already

# Google Play Services

- Using the Google Play services location APIs, your app can request the last known location of the user's device.
- In most cases, you are interested in the user's current location, which is usually equivalent to the last known location of the device.
- Specifically, use the fused location provider Client to retrieve the device's last known location.

# Setup Google Play Services

- Ensure downloading it via the SDK Manager
- Add the library in build.gardle (App Module)

```
com.google.android.gms:play-services-location:21.1.0
```

# Fused Location Provider Client

- The fused location provider client is one of the location APIs in Google Play services.
- It is the main entry point for interacting with the fused location provider.
- It manages the underlying location technology and provides a simple API so that you can specify requirements at a high level, like: **high accuracy** or **low power**.
- It also optimizes the device's use of battery power.

# Create FusedLocationProviderClient

```
private lateinit var fusedClient : FusedLocationProviderClient
// ..
override fun onCreate(savedInstanceState: Bundle?) {
    // ...
    fusedClient =
    LocationServices.getFusedLocationProviderClient(this);
}
```



# Get Last Location

```
fun getLastLocation ( ) : Task<Location>
```

- Returns the best most recent location currently available.
- If a location is not available, null will be returned.
- The best accuracy available while respecting the location permissions will be returned.
- It is particularly well suited for applications that **do not require** an accurate location and that **do not want to maintain** extra logic for location updates.

# Example

```
fusedClient.lastLocation.addOnSuccessListener(this@MainActivity, object:
    OnSuccessListener<Location>{
        override fun onSuccess(location: Location?) {
            Toast.makeText(this@MainActivity, location.toString(),
                Toast.LENGTH_LONG).show()
        }
    })
```

**Or using  
another form**

```
fusedClient.lastLocation.addOnSuccessListener { location : Location? ->
    // Got last known location. In some rare situations this can be null.
    Toast.makeText(this@MainActivity, location.toString(), Toast.LENGTH_LONG).show()
}
```

# Request Location Updates

Requests location updates with a callback on the specified Looper thread.

```

fun requestLocationUpdates (request : LocationRequest,
                            1
                            2 callback: LocationCallback,
                            3 looper:Looper ) : Task<Void>

mFusedLocationClient =
LocationServices.getFusedLocationProviderClient(this)
mFusedLocationClient.requestLocationUpdates(
    1 locationRequest, 2 locationCallback,
    3 Looper.myLooper()
)
  
```

# Set up a location request

- To determine the level of accuracy for location requests set:
  - the update interval,
  - fastest update interval, and
  - priority

# LocationRequest.Builder

Request	Method
Update interval	<b>setIntervalMillis(milliseconds: Long )</b> Sets the desired interval of location updates. Location updates may arrive faster than this interval (but no faster than specified by <code>setMinUpdateIntervalMillis(long)</code> ) or slower than this interval (if the request is being throttled for example).
Fastest update interval	<b>setMinUpdateIntervalMillis( )</b> - Sets the fastest allowed interval of location updates. Location updates may arrive faster than the desired interval ( <code>setIntervalMillis(long)</code> ), but will never arrive faster than specified here.
Priority	<b>setPriority( Priority_Constant)</b> - Sets the Priority of the location request.  The default value is <code>Priority.PRIORITY_BALANCED_POWER_ACCURACY</code> .

# Priority Constants

## PRIORITY\_BALANCED\_POWER\_ACCURACY

- Use this setting to request location precision to within a city block, which is an accuracy of approximately 100 meters.
- This is considered a coarse level of accuracy, and is likely to consume less power.
- With this setting, the location services are likely to use **WiFi** and **cell tower positioning**.

**Note**, however, that the choice of location provider depends on many other factors, such as which sources are available.

# Priority Constants

## **PRIORITY\_HIGH\_ACCURACY:**

- Use this setting to request the most precise location possible.
- With this setting, the location services are more likely to use GPS to determine the location.

# Priority Constants

## **PRIORITY\_LOW\_POWER**

- Use this setting to request city-level precision, which is an accuracy of approximately 10 kilometers.
- This is considered a coarse level of accuracy, and is likely to consume less power.



# Priority Constants

## PRIORITY\_NO\_POWER

- Use this setting if you need negligible impact on power consumption, but want to receive location updates when available.
- With this setting, your app **does not trigger** any location updates, but receives locations triggered by other apps.

# Example

```
1 val locationRequest = LocationRequest.Builder(0).apply {  
    setPriority(Priority.LocationRequest.PRIORITY_HIGH_ACCURACY)  
}.build()
```

# LocationCallback

- Used for receiving notifications from the `FusedLocationProviderClient` when the device location has changed or can no longer be determined.
- The methods are called if the `LocationCallback` has been registered with the location client using the `requestLocationUpdates(LocationRequest, LocationCallback, Looper)` method.

# Example

```
Private lateinit var locationCallback : LocationCallback
```

```
2 locationCallback = object : LocationCallback() {  
    override fun onLocationResult(locationResult: LocationResult)  
    {  
        Log.i(TAG, locationResult.lastLocation.toString())  
    }  
}
```

# Request Location Updates

```
mFusedLocationClient =  
LocationServices.getFusedLocationProviderClient(this)  
mFusedLocationClient.requestLocationUpdates(  
    1 locationRequest, 2 locationCallback,  
    3 Looper.myLooper()  
)
```

# Runtime Permissions

Check If Permissions are granted:

```
fun checkPermissions(): Boolean{  
    var result = false  
    if ((ContextCompat.checkSelfPermission(this,  
        ACCESS_COARSE_LOCATION) == PackageManager.PERMISSION_GRANTED)  
        ||  
        (ContextCompat.checkSelfPermission(this,  
        ACCESS_FINE_LOCATION) == PackageManager.PERMISSION_GRANTED))  
    {  
        result = true  
    }  
    return result  
}
```

# Runtime Permissions

## Request Permissions:

```
private const val My_LOCATION_PERMISSION_ID = 5005
ActivityCompat.requestPermissions(this,
    arrayOf(Manifest.permission.ACCESS_COARSE_LOCATION,
        Manifest.permission.ACCESS_FINE_LOCATION),
    My_LOCATION_PERMISSION_ID)
```

# Runtime Permissions


Result:

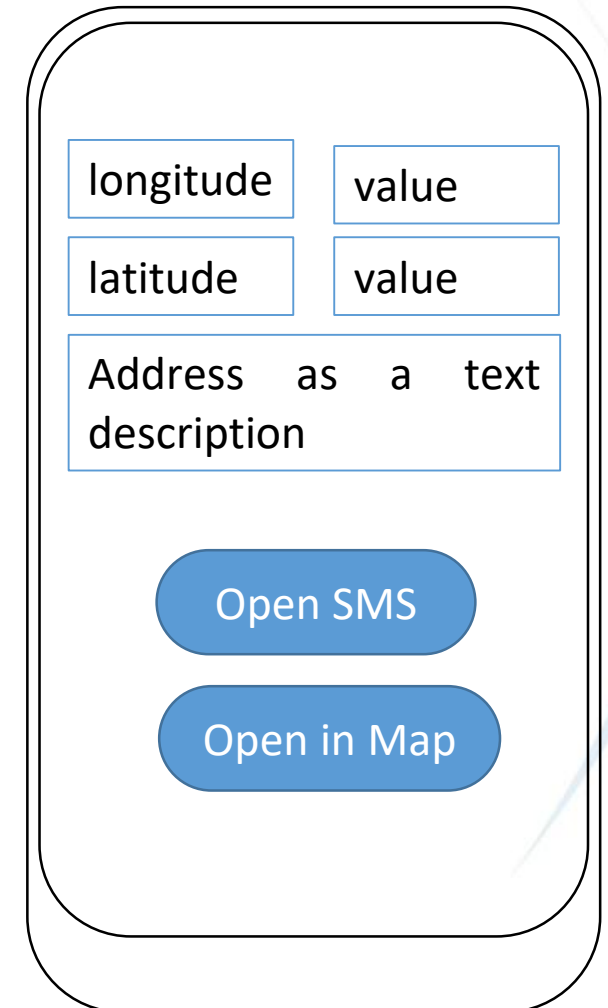
```
override fun onRequestPermissionsResult(requestCode: Int,  
                                       permissions:Array<String>,  
                                       grantResults: Array<Int>)  
{  
    super.onRequestPermissionsResult(requestCode,  
                                     permissions,  
                                     grantResults)  
  
    if (requestCode == My_LOCATION_PERMISSION_ID ) {  
        if ( grantResults[0]==PackageManager.PERMISSION_GRANTED){  
            getLocation()  
        }  
    }  
}
```



# Demo

# Lab

- Get the device GPS location
- Return the street address of that location (Reverse Geocoding)
- Open the SMS view and load the address in the message body, and add a mobile number in the receiver.
- **Bonus**: Add a button that will open a Map application and add a pin  to your current location



A mobile application interface mockup showing a form for reverse geocoding. It includes input fields for longitude and latitude, each with a corresponding 'value' field. Below these is a text area labeled 'Address as a text description'. At the bottom, there are two blue buttons: 'Open SMS' and 'Open in Map'.

longitude	value
latitude	value

Address as a text description

Open SMS

Open in Map