

Technologies for Multiplatform Applications

420-731-AB

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Day 7:
Images and
Material Design



Objectives

- Review course schedule
- Side-discussion on Risk Management
- Kahoot quiz signup
- Working with Images
- Using Material
 - Custom Theme
 - Material Components
- Work on Assignment #1 / Milestone #1

Android Resources

- The basic way to make an image available to use in your app is to store it as a **resource** in your project
- Resources are additional files and static content that your code uses
 - <https://developer.android.com/guide/topics/resources/providing-resources>
- Resources are stored in the `res` folder
 - In a Kotlin project, this folder path is `app/src/main/res`.
 - If you are in "Android" view in the project explorer tab, then it shows up as `app/res` (which is not the actual path on disk).
- Images are stored in the `res/drawable` folder
- Android automatically generates a "Resource ID" for all resources. These resource IDs are stored in the special `R` class.
 - To refer to a resource in your code, you use the syntax `R.<resource-id>`
 - A resource id typically looks like `<path>.<filename-without-extension>`
 - E.g., an image named `myImage.jpg` would be accessed by referring to `R.drawable.myImage`
- Note: Android is picky with resources. It expects specific types of files in specific resource folders.
 - You can't just add a new folder on the filesystem.
 - You can't put the wrong type of file in a resource folder.
 - These are usually compile-time errors.
 - Advanced: You can add a new resource folder by right-clicking on the `res` folder and choosing "New->Android

Displaying Images in Compose

- To display an image in Android, you can use the `Image` composable.
- `Image` has two required parameters: `painter` and `contentDescription`
- A painter is the result of a call to the `painterResource` function.
- E.g. for `res/drawable/penguins.jpg`

```
val penguinImage = painterResource(R.drawable.penguins)
Image(
    painter = penguinImage,
    contentDescription = "A group of penguins standing on snow"
)
```



- Following good design principles, you should always provide a content description.
 - This is used for accessibility purposes, such as by TalkBalk
 - You can set it to null, but don't!!
 - Will be penalized on assignments/project
 - As with good documentation, the content description should be meaningful
 - Vacuous descriptions (e.g., "This is an image") will be penalized on assignments/project

Try It!

- Do the following codelab to learn how to format and use images in a Compose app
 - <https://developer.android.com/codelabs/basic-android-kotlin-compose-add-images#0>
- If finished, see next slide for last class's final Try It!. You should have finished this at home, but if not, continue working on this
- If you're done both codelabs, experiment with adding multiple images and within a more complex layout.

Try It! (From last class)

1. Using the links provided so far, explore styling and laying out Text components, Columns and Rows in various ways using modifiers
 - In the modifier, remove `.fillMaxSize()` – What happens?
 - Try using `.fillMaxWidth()` – What happens?
 - Lots of information available starting with this link:
<https://developer.android.com/jetpack/compose/documentation>
- 2. Complete this codelab:
 - <https://developer.android.com/codelabs/basic-android-kotlin-compose-composables-practice-problems>

Material

- Material is a **design system** created by Google to help teams build high-quality digital experiences for Android, iOS, Flutter, and the web.
- It provides a number of components and layouts available as composable functions in Compose
 - Note: These components are also available in React and other languages.
- For those who did React last semester, this will feel very familiar...
- Read about it here:
 - <https://m3.material.io/get-started>
 - <https://developer.android.com/jetpack/compose/layouts/material>

MaterialTheme

- A Material 3 theme contains the following subsystems: [color scheme](#), [typography](#) and [shapes](#).
 - When you customize these values, your changes are automatically reflected in the Material 3 components you use to build your app.
- Generally, we use the MaterialTheme component at the highest level to provide a consistent theme throughout our app.
 - <https://developer.android.com/reference/kotlin/androidx/compose/material3/package-summary#materialtheme>

- We can just stick with the defaults by using it without parameters, e.g.:

```
@Composable
fun MyApp() {
    MaterialTheme {
        MyMainComposable()
    }
}
```

- In the default project provided by Android Studio, we are actually using MaterialTheme
 - KotlinWithComposeTheme (defined in theme.kt) uses MaterialTheme

Other Material UI Components

- There are many Material components we can use.
 - <https://developer.android.com/reference/kotlin/androidx/compose/material3/package-summary>
- Buttons – several types of button variants
 - Button, ElevatedButton, OutlinedButton, TextButton, FilledTonalButton. Also many types of IconButton.
 - <https://m3.material.io/components/all-buttons>
 - <https://developer.android.com/reference/kotlin/androidx/compose/material3/package-summary#Button>
- Cards – Several types of card variants
 - Card, ElevatedCard, OutlinedCard
 - <https://m3.material.io/components/cards/overview>
 - <https://developer.android.com/reference/kotlin/androidx/compose/material3/package-summary#card>

```
Card(  
    onClick = { /* Do something */ },  
    modifier = Modifier.size(width = 180.dp, height = 100.dp)  
) {  
    Box(Modifier.fillMaxSize()) {  
        Image(...)  
        Text("Clickable", Modifier.align(Alignment.Center))  
    }  
}
```

- Note: When using a Card, put `@file:OptIn(ExperimentalMaterialApi::class)` at the top (line 1) of your file
 - Otherwise it will complain about Card component when you build



Box

Work on Assignment #1 or
Milestone #1

Assignment #1: Kotlin Program

- Worth 7% of final grade. Due Sep 7, midnight
 - Estimated Level of Effort: 4.5 hours – 1.5 hours class time and 3 hours homework.
- For this assignment, you will create a sorting program based on a binary search tree using the Kotlin language with OOP, data classes and lambdas.
- This is an Individual assignment
- The goal of this assignment is to demonstrate understanding of the Kotlin language
 - It is assumed you know how to create a Binary Search Tree (BST), insert into a BST, and traverse a BST in sorted order
 - The following link has some sample code as a reference: <https://www.baeldung.com/kotlin/binary-tree>
- Requirements
 - Use a data class to store at least three pieces of information about a Person (one String, one Int, and one nullable type)
 - Create a Node object that will be stored in the tree. A Node will contain a Person, a left Node and a right Node.
 - Create a BinarySearchTree class that stores the tree
 - In its constructor, it should accept a lambda function that will be used to determine the sort order
 - Create an insert() function that will insert a Person into the tree (using the sorting function to keep the BST sorted in sorted order)
 - Create a toList() function that returns a list of all the Persons in the BST, in sorted order.
 - Repeat 3 times: Build a BST containing at least 10 Persons (using canned data, random data, user-entered data, etc.) and display the contents of the BST in sorted order.
 - All information about each Person should be displayed, in order. If the nullable field is null, then display the word "Unknown".
 - You may display the information in the console (e.g., using println) or on the emulator screen using Compose.
 - You may leverage the code provided by the teacher for displaying a list in Compose.
 - BST 1: Lambda should sort in alphabetical order on the String field
 - BST 2: Lambda should sort in increasing order on the Int field
 - BST 3: Lambda should sort in size-of-String order on the String field
- Marking Scheme:
 - 80% Functionality – Meets requirements and works.
 - 20% Documentation – All classes and functions should have reasonable documentation describing their purpose and any assumptions
- Submission:
 - Submit zip file of entire project on Lea. Do not submit the build folder.
- Late Penalty:
 - Late submissions lose 10% per day to a maximum of 3 days.
 - Nothing accepted after 3 days and a grade of zero will be given.
- Original work!
 - "Your submitted work must be clear, complete, and YOUR OWN. You must be prepared to explain any of your work to me in person. Failure to be able to defend your work, or do a similar question in front of me in person can/will void any grade you get on this assignment."

Milestone 1. Analyzing an Existing App

- Worth 10% of final grade. Due Sep 13, 2:00pm (before any class presentations start)
 - Estimated Level of Effort: 3 hours – 1 hour class time and 2 hours homework (x3 people).
- For this milestone, you will get a better picture of what is possible using Kotlin and Jetpack Compose by inspecting sample applications from GitHub. You will also learn more about project configuration, and get used to working with your teammates.
- This is a Group assignment
- The goal of this assignment is to demonstrate the ability to analyze existing code and to understand the basic structure and design of a Kotlin-Compose app
- Requirements:
 - Each team member should fork an existing Android application from the following link.
 - <https://github.com/android/compose-samples/>
 - Each group must choose a different app. Claim it on Teams Chat.
 - Each team member should build and run it locally
 - As a team, inspect the project file structure, the source code and the configuration files (yaml and gradle), as well as analyze the running product itself.
 - Give a presentation in class (with a slide deck) discussing your joint findings as follows:
 - A brief primer on the app itself (i.e., what is it, what can you do with it, etc.)
 - How is their Kotlin code structured and what you learned from this program about Kotlin
 - How is their Compose UI structured and what you learned from this program about Compose
 - What configuration approach the code uses and what you learned from it.
 - Each slide should indicate who created it and who presented it.
 - All team members must participate in the presentation
 - You have at most 10 minutes to present.
- Marking Scheme:
 - 25% Timeliness and professional conduct in presentation
 - 55% Quality of presentation content
 - 20% Individual contributions (Will be based on self-reports and teacher assessment)
- Submission:
 - Submit presentation file on Lea.
- Late Penalty:
 - **No lates allowed.** Presentation slides must be handed in on Lea by 2:00pm on September 13.
- Original work!
 - "Your submitted work must be clear, complete, and YOUR OWN. You must be prepared to explain any of your work to me in person. Failure to be able to defend your work, or do a similar question in front of

Milestone #1 App Choice

- Group 1: JetChat
 - Will C., Griffin, Lauren
- Group 2: Rally
 - Jordan, Makena
- Group 3: JetSnack
 - Nitpreet, Aidan, Jose
- Group 4: JetSurvey
 - Jean-Rose, Anjeli, Cindy
- Group 5: Reply
 - Seth, Phil, Robert
- Group 6: Owl
 - Ryan, Will D., Brandon
- Group 7: Crane
 - Zakari, Kui Hua

Next

- More Material