

COMP 3717 Final Practise

Multiple Choice

1. What does the `R` class in an Android project primarily contain?
 - a) Runtime application configurations and metadata.
 - b) Statically-typed resource identifiers for all resources in the res directory.
 - c) A list of all Composable functions defined in the project.
 - d) The result of the latest recomposition cycle.
2. What is the purpose of the remember function in Jetpack Compose?
 - a) To trigger an immediate recomposition of a Composable.
 - b) To store a value in the Composition so it survives recompositions.
 - c) To load state from an Android Bundle.
 - d) To create a non-mutable reference to a Composable.
3. When a Composable reads a value from a `MutableState` object, what is triggered when that value is later changed?
 - a) Only the change is logged, with no UI update.
 - b) A full restart of the entire Activity.
 - c) Recomposition of all Composables that read the state.
 - d) A background thread to recalculate the view.
4. Which method of the `NavController` is used to programmatically move the user to a different screen (destination)?
 - a) `startDestination()`
 - b) `navigate()`
 - c) `open()`
 - d) `push()`

5. The actions parameter in a **TopAppBar** Composable is typically used to place which type of elements?
- a) The screen title text.
 - b) The navigation icon (e.g., a back button).
 - c) The screen's main content body.
 - d) IconButton for common actions.
6. In a layered architecture, which type of logic involves showing a dropdown, changing a screen's color, or adjusting the visibility of an element?
- a) Business Logic
 - b) Data Logic
 - c) UI Logic
 - d) Domain Logic
7. What is the main role of the DAO (Data Access Object) in a Room database?
- a) Managing database migrations and versioning.
 - b) Providing an API for interacting with the database tables through functions.
 - c) Defining the database schema and foreign keys.
 - d) Creating the singleton instance of the database.
8. Which of the following best describes a Coroutine?
- a) A dedicated operating system thread with its own stack.
 - b) A heavyweight background process managed by the OS scheduler.
 - c) A lightweight thread that does not map directly to an OS thread.
 - d) A simple callback function for asynchronous operations.
9. Ktor is a popular Kotlin framework often used in Android development for what purpose?
- a) Database transaction management.
 - b) Making HTTP requests and building networked applications.
 - c) Defining dependency injection modules.
 - d) None of the above

10. Which Composable is used to safely call suspend functions from within the Compose Composition?

- a) `SideEffect`
- b) `DisposableEffect`
- c) `LaunchedEffect`
- d) `CallbackEffect`

See next page for answers

Answers:

1. What does the `R` class in an Android project primarily contain?
 - a) Runtime application configurations and metadata.
 - b) **Statically-typed resource identifiers for all resources in the res directory.**
 - c) A list of all Composable functions defined in the project.
 - d) The result of the latest recomposition cycle.
2. What is the purpose of the remember function in Jetpack Compose?
 - a) To trigger an immediate recomposition of a Composable.
 - b) **To store a value in the Composition so it survives recompositions.**
 - c) To load state from an Android Bundle.
 - d) To create a non-mutable reference to a Composable.
3. When a Composable reads a value from a `MutableState` object, what is triggered when that value is later changed?
 - a) Only the change is logged, with no UI update.
 - b) A full restart of the entire Activity.
 - c) **Recomposition of all Composables that read the state.**
 - d) A background thread to recalculate the view.
4. Which method of the `NavController` is used to programmatically move the user to a different screen (destination)?
 - a) `startDestination()`
 - b) **`navigate()`**
 - c) `open()`
 - d) `push()`

5. The actions parameter in a **TopAppBar** Composable is typically used to place which type of elements?
- a) The screen title text.
 - b) The navigation icon (e.g., a back button).
 - c) The screen's main content body.
 - d) **IconButtons for common actions.**
6. In a layered architecture, which type of logic involves showing a dropdown, changing a screen's color, or adjusting the visibility of an element?
- a) Business Logic
 - b) Data Logic
 - c) **UI Logic**
 - d) Domain Logic
7. What is the main role of the DAO (Data Access Object) in a Room database?
- a) Managing database migrations and versioning.
 - b) **Providing an API for interacting with the database tables through functions.**
 - c) Defining the database schema and foreign keys.
 - d) Creating the singleton instance of the database.
8. Which of the following best describes a Coroutine?
- a) A dedicated operating system thread with its own stack.
 - b) A heavyweight background process managed by the OS scheduler.
 - c) **A lightweight thread that does not map directly to an OS thread.**
 - d) A simple callback function for asynchronous operations.
9. Ktor is a popular Kotlin framework often used in Android development for what purpose?
- a) Database transaction management.
 - b) **Making HTTP requests and building networked applications.**
 - c) Defining dependency injection modules.
 - d) None of the above

10. Which Composable is used to safely call suspend functions from within the Compose Composition?

- a) `SideEffect`
- b) `DisposableEffect`
- c) `LaunchedEffect`
- d) `CallbackEffect`