



Course Name: Mobile Computing for Modern App Development

Course Code: ITA0306

Q: BATTERY USAGE APPLICATION



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Comparing and contrasting the architectures of Android, iOS, and Windows requires understanding their core structures, design principles, and system-level approaches. Below is a simplified breakdown of each platform.

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ANDROID

Open Source and Customizability
Android is built on a modified version of the Linux kernel, making it open-source and highly customizable. This allows device manufacturers and developers to modify system components and user experience according to their needs.

Application Sandbox
Android applications operate inside a sandboxed environment, which prevents them from interfering with one another or accessing sensitive system resources without proper permissions.

User Interface

Android uses a modular approach to its user interface design. Layouts are typically created using XML files, while user interactions and functionality are implemented through Java-based or Kotlin-based activities.

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iOS

Closed Ecosystem
iOS operates as a closed ecosystem developed exclusively by Apple for its hardware devices such as iPhones, iPads, and iPods. This tight integration ensures consistent performance, quality control, and a uniform user experience.

Kernel and Security
iOS is built on a Unix-based kernel that provides a secure and stable foundation for system operations. Security mechanisms such as沙箱, code signing, and secure boot help protect devices from malware and unauthorized access to system resources.

Objective-C / Swift
iOS app development mainly uses Objective-C or Swift programming languages. The Cocoa Touch framework supplies a comprehensive set of APIs for user interface design, event handling, and accessing device hardware features.

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WINDOW

Versatile Ecosystem
Windows supports a wide range of hardware from different manufacturers, making it one of the most versatile operating systems. Its architecture is designed to run on desktops, laptops, tablets, and hybrid devices with consistent performance.

Kernel and System Architecture
Windows is built on the NT kernel, a robust and modular architecture that provides strong multitasking capabilities, memory management, and system stability. The OS uses a Hardware Abstraction Layer (HAL) to ensure compatibility across diverse hardware platforms.

Development Frameworks
Windows applications can be developed using multiple frameworks, including Win32, .NET, and Universal Windows Platform (UWP). These frameworks offer extensive libraries for user interface design, hardware access, and high-performance application development.