

Introduction To Mobile App

Mobile Apps, Android



What is a mobile application ?

Mobile Application

INFINITE

LEARNING

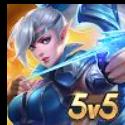
A software application designed to run on mobile devices such as smartphones and tablets.

Mobile application, or commonly referred to as "mobile app", is a software application designed to run on mobile devices such as smartphones and tablets.



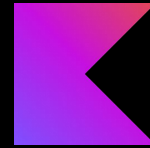
Mobile Apps are typically downloaded from app stores like Apple App Store or Google Play Store and installed directly onto the mobile device.

Example social media apps, gaming apps, utility apps, to educational apps.



Mobile apps are developed using ?

Mobile apps are developed using Programming Languages such as Java, Swift, or Kotlin, and they can be created for different mobile operating systems like Android or iOS.



Kotlin



Java

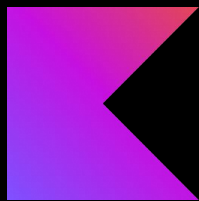


Swift



Android

Android is a mobile operating system that is used on many smartphones and tablets. It was developed by Google and is based on the Linux operating system.



Kotlin

Kotlin is commonly used to build Android applications, it can also be used for web development, server-side development, and other types of applications.

In May 2017 at the Google I/O conference, Google announced that Kotlin would be one of the official programming languages for Android.



IntelliJ IDEA

IntelliJ IDEA provides many features that are specifically designed for Kotlin development, such as syntax highlighting, code completion, and refactoring tools.

Download IntelliJ IDEA :
<https://www.jetbrains.com/idea/download/>

INFINITE

LEARNING



Cheers



 @infinitelearning_id

 Infinite Learning Indonesia

 infinitelearning_id