



IOS app development

Выполнил: Тургенев Н.А.

09.03.03, 3 курс ОФО

What is iOS app development?

- iOS application development is the process of making mobile applications for Apple hardware, including iPhone, iPad and iPod Touch. The software is written in the Swift programming language or Objective-C and then deployed to the App Store for users to download.



Tap into APIs and libraries

One of the major advantages of iOS app development is the extensive collection of developer resources available to you. Because of the standardization, functionality and consistency of iOS app development, Apple is able to release native APIs and libraries as kits that are stable, feature-rich and easy to use.

Select an iOS programming language

There are currently two programming languages for iOS app development.

1. Objective-C: Developed in the early 1980s, Objective-C was the primary programming language for all Apple products for decades. Derived from the C language, Objective-C is an object-oriented programming language centered on passing messages to different processes.
2. Swift: The Swift programming language is the new “official” language of iOS. While it has many similarities to Objective-C, Swift is designed to use a simpler syntax and is more focused on security than its predecessor.