

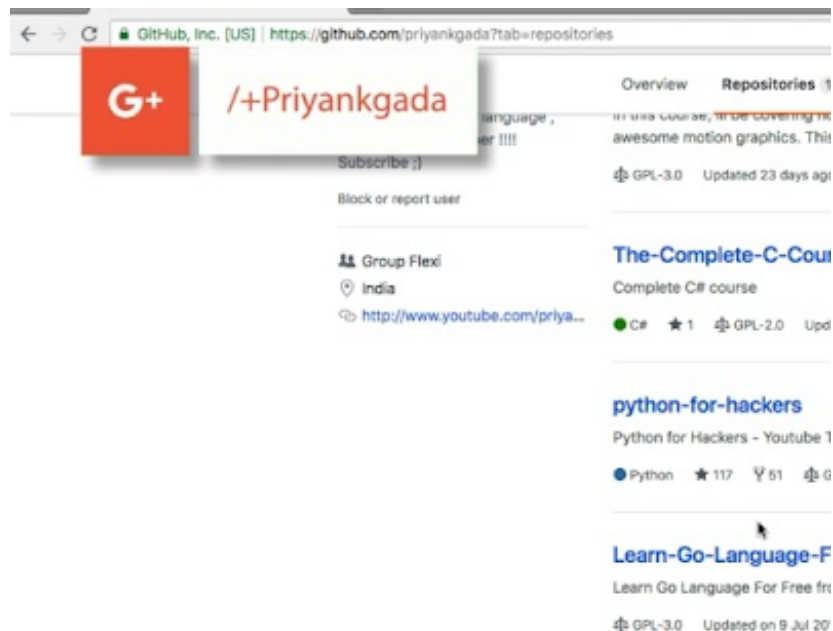
By Tech Hub

About this article:

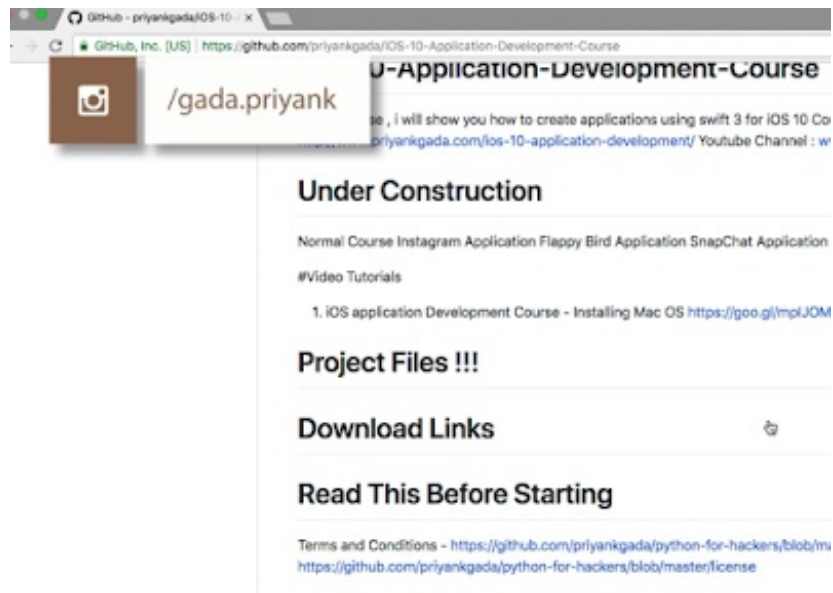
In this article, we are going to talk about Xcode 9 and how to install it with a few instructions on how to properly learn from this course. I will also share all the source codes of application shown in the course on GitHub.

Source Code - Github.com/priyankgada

2. iOS 11 and Swift 4 Application Development Course Free in Hindi - User Interface of XCode 9



I have added everything on GitHub so you can download and use the source code in case you have any problems while developing iOS applications. This will be a complete beginners course and I will be starting from complete zero. First, let's start by installing Xcode.



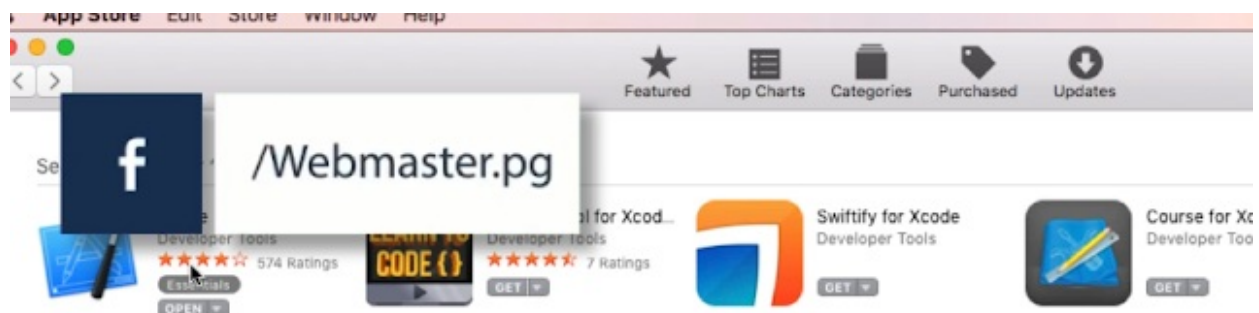
2. iOS 11 and Swift 4 Application Development Course Free in Hindi - User Interface of XCode 9

What is Xcode

XCode is used to develop iOS, iWatch, Mac and other applications, even for TVs and other mac related things and apple products. Swift 4 is the latest version and it is similar to C language. We will start with complete beginners and we will start with the installation of Xcode. Currently, the latest version is XCode 9

How to Install XCode

Currently, I am using my Hackintosh and XCode is only available for Mac OS X. To Install XCode you just have to open up Apple App Store on your OS X system. It can be a VMware install, a Mac or a Hackintosh System. You just have to download and install XCode from App Store by clicking on 'GET' button given below XCode.



The file size is around 4.5 GB and is a large file so might take few hours to download. Once it is downloaded, the application i.e. XCode 9 will be added in your launchpad.

2. iOS 11 and Swift 4 Application Development Course Free in Hindi - User Interface of XCode 9



Video Tutorial

[2. iOS 11 and Swift 4 Application Development Course Free in Hindi - User Interface of XCode 9](#)