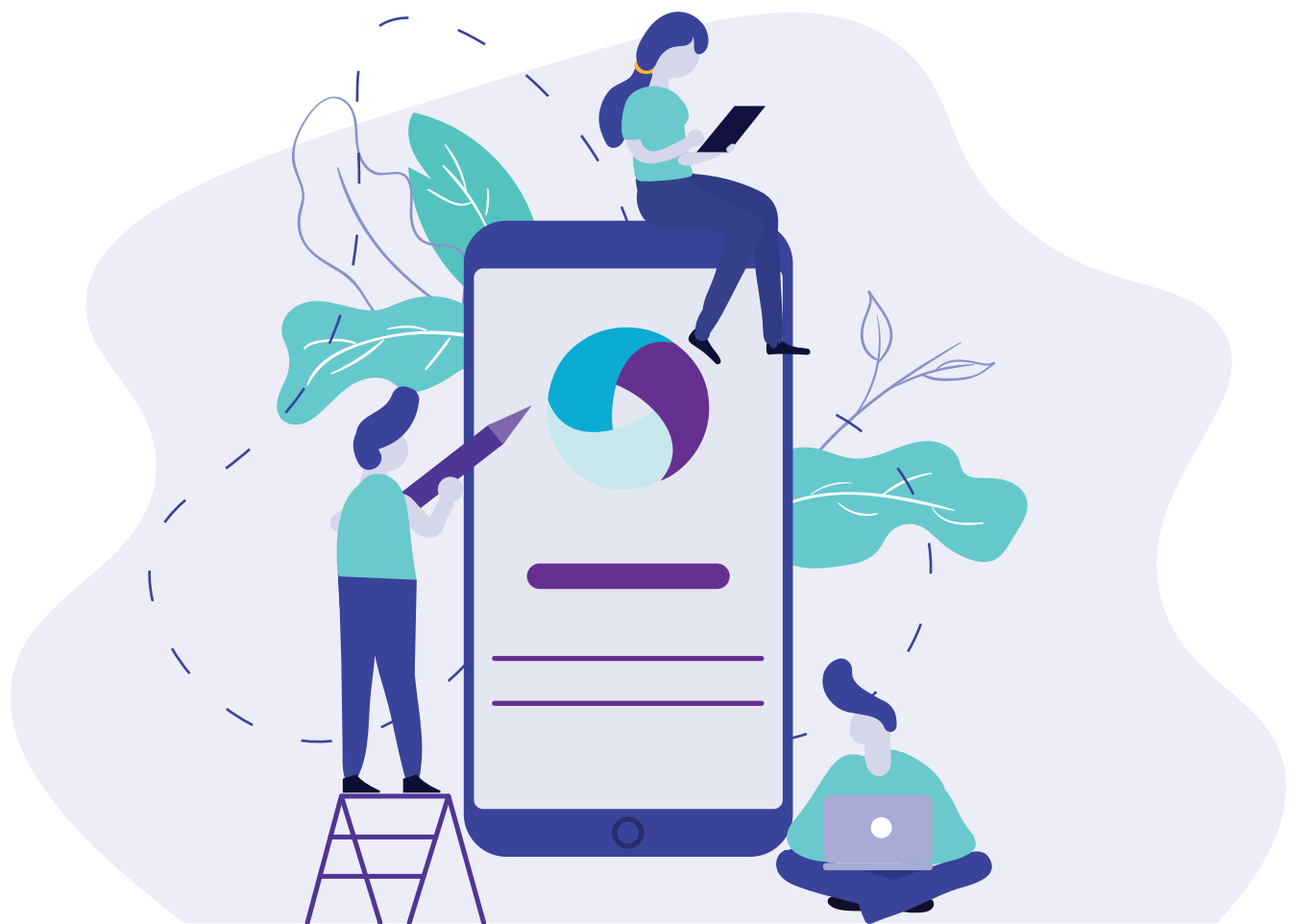




Start To End Guide Mobile Test Automation With Appium



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INTRODUCTION TO APPIUM

Appium is an open source mobile app UI testing framework. You can test all types of mobile apps and perform automation test on physical devices as well as on emulators and simulators. Appium does not have a dependency on mobile device OS and It supports cross-platform app testing as a single API works for both Android and iOS. Appium supports many popular languages like C, PHP, Python, C#, Java, Ruby, JavaScript, etc.

How Appium works?

When Appium is installed then a server is setup on your machine that exposes the REST API. It receives a command request from the client and executes that command on Android or iOS mobile devices. Then it responds back with an HTTP response. It uses mobile test automation frameworks like Apple instruments or UIAutomator2 to drive the UI of apps.

We will learn more about Appium Architecture in detail in the 3rd chapter of this ebook.



APPROACHES TO TEST AUTOMATION

There are two approaches for mobile test automation, *Image-based* and *Object-based* approach. Let's understand both in detail.

Image-Based Approach for Test Automation

This technique of object identification is based on the image processing attributes of the objects in the Application Under Test (AUT). Example: Automate user options like "click, type, drag-drop, mouse actions, etc."

Visual verification of the expected output

- Not dependent on the platform underneath
- Can be used to automate emulators as well as a real device.

Image - based Approach

 Merits	 Demerits
<ul style="list-style-type: none">• Easy to automate• Can accurately test GUI and rendering of applications• Useful for automating multiple devices without getting into details of each platform technology• Imperative for end-user experience	<ul style="list-style-type: none">• Highly dependent on the resolution• Cannot run in background• Slower than object level recognition as it requires scanning of complete screen

The object-based approach of test automation

This technique of test automation is based on recognizing the nativity of the objects in AUT. This nativity reorganization process for each individual object in the application is carried out using different attributes that are assigned to the object.

It is used to extract the application object identifier with its properties from the actual native operating system source code, just like the developer used. This is an accurate and fast method to recognize the buttons, lists and other objects used by the application.

One drawback of the object-based approach is that the recognition of the individual attributes

of the object involved restricts these techniques ability to function in test scenarios that require third-party application access. This reduces the automation coverage of utilizing this technique.

Object - based Approach

 Merits	 Demerits
<ul style="list-style-type: none">• 100% accuracy in object finding• Faster than image-based approach• Supports multiple languages	<ul style="list-style-type: none">• Does not capture GUI defects• Languages and implementation are different for different platforms• It is completely functional, does not detect UX defects

Which approach should we choose?

As we have seen, both approaches have their pros and cons. To get better results, you can merge both approaches and think about devising a hybrid test automation solution.

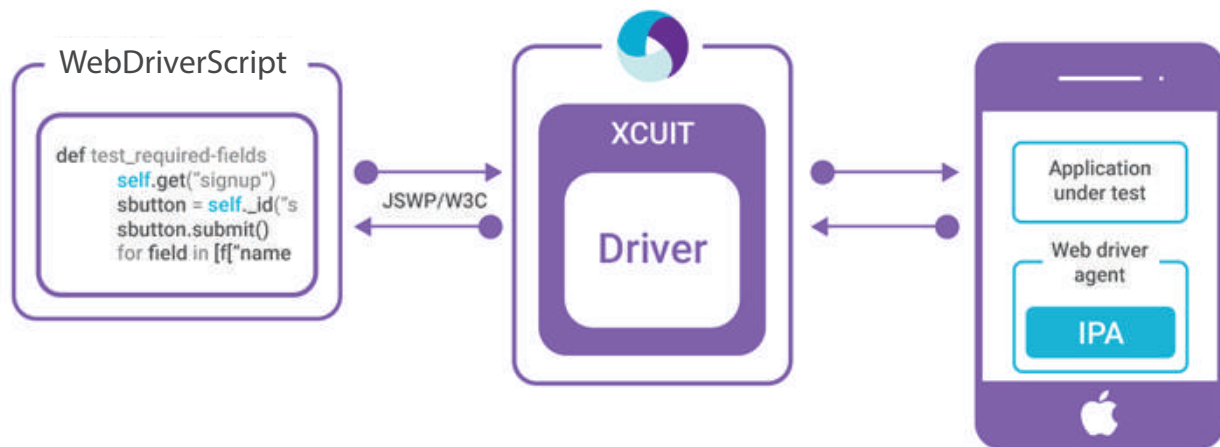
The combination of OCR (image based) and native (object-based) approach allows users to build a single script that will be portable across different devices. It will make your automation robust and efficient and allows the users to confidently detect the relevant native and GUI defect within the mobile application.



APPIUM OVERVIEW AND ARCHITECTURE

Appium is an HTTP server that manages Web Driver sessions. On iOS devices, Appium proxies command to a UI automation script running on Mac Instruments environment. Apple provides an application called instruments which are used to do a lot of activities like profiling, controlling and building iOS apps. It also provides an automation component where you can write some commands in JavaScript which uses UI Automation APIs which interact with the app user interface. Appium uses these same libraries to automate iOS apps.

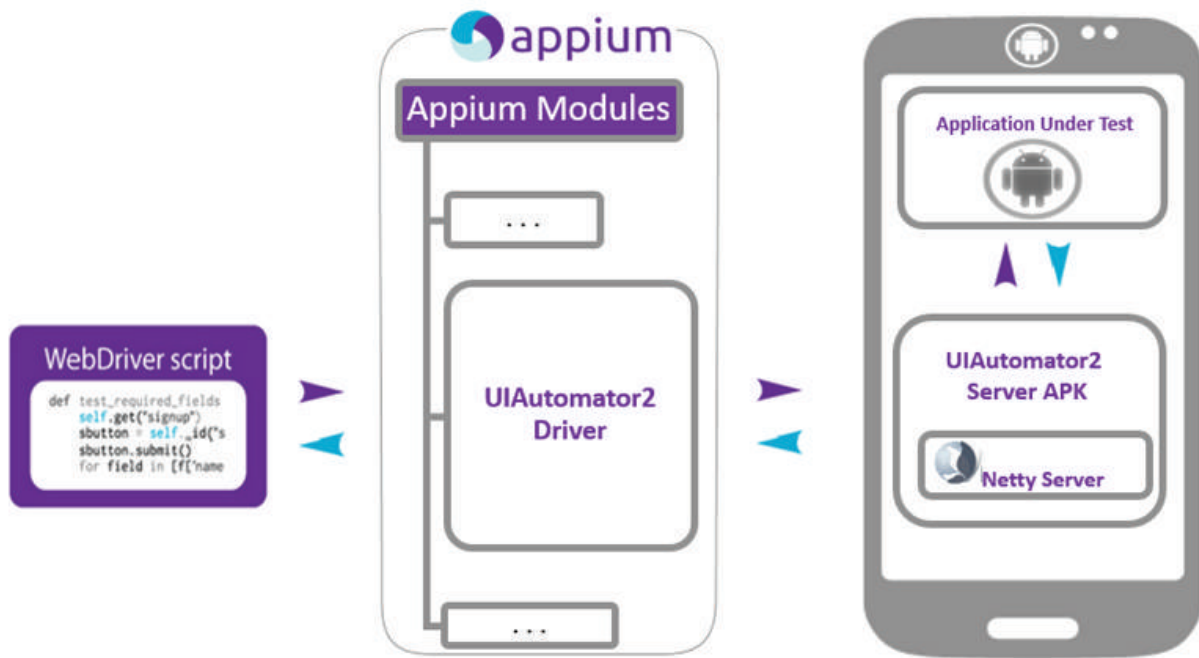
Appium Architecture for iOS



The Webdriver Script sends a command in the form of HTTP (JSWP) to the Appium Server. Then the Appium Server will then decide as per the request which driver should be initiated. So, in this case, the Appium Server will initiate the XCUI Test driver and it will pass the request to the WebdriverAgent which is an IPA (WebdriverAgent.xcproj) developed by Facebook. WebdriverAgent is responsible to send the command to the Application Under Test (AUT) to carry out the actions in the app. Then the response will be sent to the Webdriver Script through the Appium server.

Only iOS 9.3 and above version are supported by the XCUI Test Driver. You can find all the capabilities for XCUI Test Driver in the link mentioned below.

<https://github.com/appium/appium-xcuitest-driver>.



The situation is very similar in the case of Android where Appium proxies command to a UIAutomator2 test case running on the device. UIAutomator2 is Android's UI automation framework which supports running JUnit test cases directly into the device into the command line. It uses Java as the programming language but Appium will make it run from any of the web drivers supported languages.

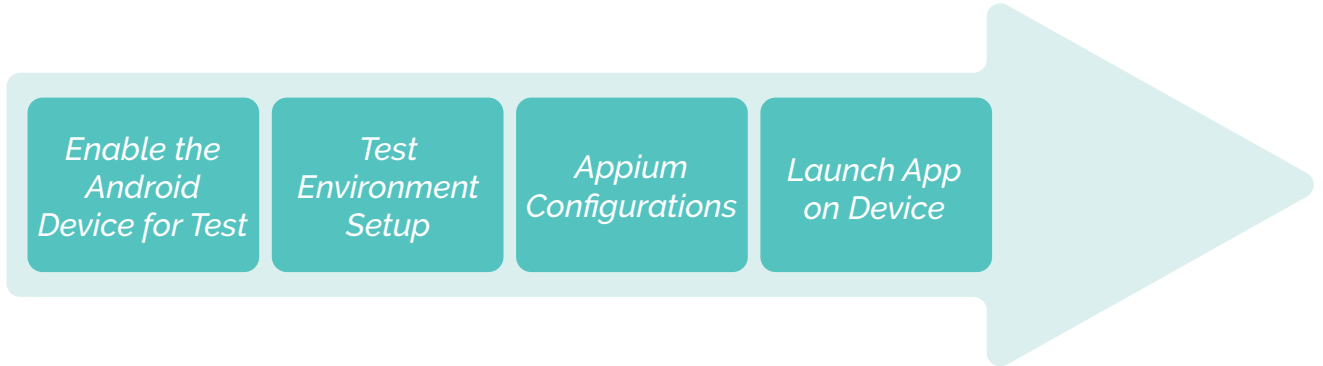
Appium Philosophy

- 1 Test the same app you submit to the marketplace.
- 2 You shouldn't be locked into a specific language or framework to write and run tests.
- 3 Use a standard automation specification and API.
- 4 Build a large and thriving open source community effort.



APPIUM SETUP FOR WINDOWS

There are four steps required to setup Appium, they are enabling the Android device for test, Test environment setup, Appium Configurations, Launch the app on the device.



Pre-requisites for using Appium

- An Android device with OS 4.2+
- AUT(Application Under Test) file (.apk)
- Phone USB Drivers
- Java (JDK)
- Android Studio (SDK)
- Eclipse
- Selenium Standalone JAR
- Appium Java Client
- Appium for Windows
- .NET Framework 4.5

Android Developer Options in device

Every Android smartphone contains a secret set of Android developer options which are used by app developers who need additional functions to test their apps they are making for Android devices. It allows you to enable debugging over USB, capture bug reports on your Android device and show CPU usage on the screen to measure the impact of your software.

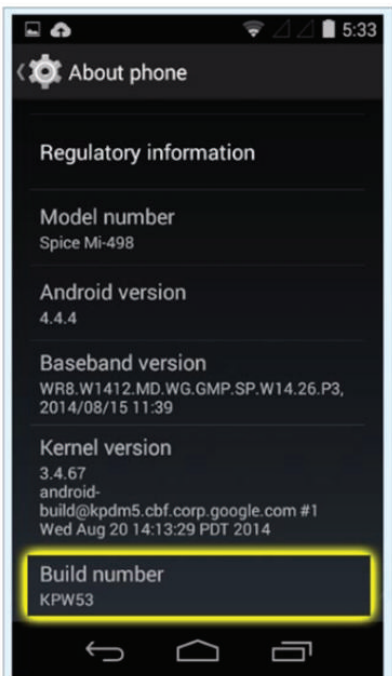
To enable developer option in the phones to go to the settings, click on the about phone options and click on the build number 7 times to enable the developer options.

Doing so will display a toast message for enabling the developer option. the current message appears if the developer message is already enabled on the phone.

Phone Drivers

The phone can communicate with the PC only if there are proper drivers installed for the USB cable. Each phone manufacturers provides its own drivers for the phone. PDA net is a driver which works with all the Android devices. It makes sure that your phone is detected in DDMS.

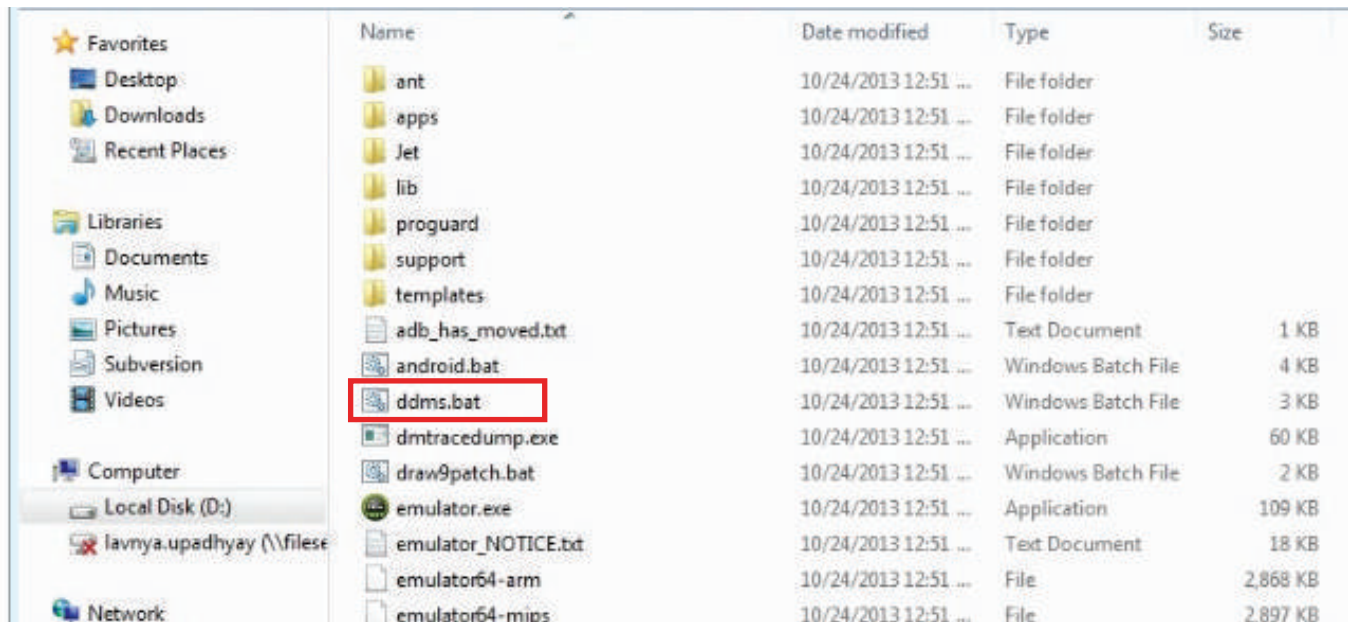
Open pdanet.co and go to download screen and download the latest version to install it on your PC.



The screenshot shows the PdaNet + FoxFi website. The header includes links for Home, FoxFi, Help, and Products. The main content area features a blue icon of a smartphone connected to a globe. Text describes PdaNet+ as a top Android application for sharing internet access without rooting. It mentions the software bundles both PdaNet and FoxFi, supports WiFi hotspot, USB tethering, and Bluetooth DUN, and has a download speed of over 35Mbps. A note states that Version 4.0 combines PdaNet+ and FoxFi. The page also links to Twitter for updates and offers a free Mac USB Tether support. A large green Android robot icon is on the left. On the right, there's a section for 'PdaNet+ for Android' with a 'Download' button (highlighted with a red box) and a 'Buy' button, along with links for Windows/Mac download and purchase. A note at the bottom states that the free edition will interrupt usage.

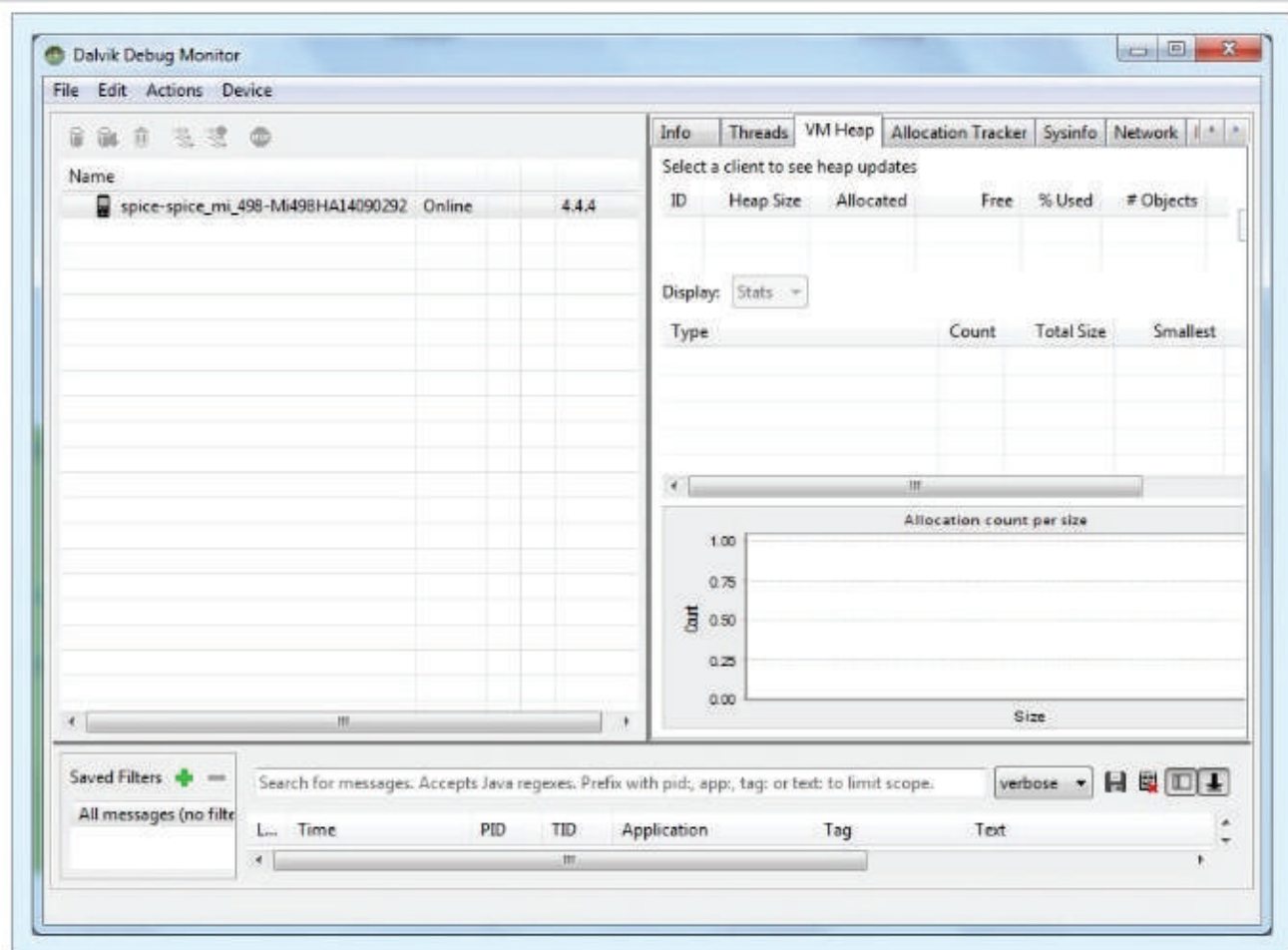
Let's verify if the phone is prepared.

The ddms.bat file is present in the Android SDK tools folder.



	Name	Date modified	Type	Size
	ant	10/24/2013 12:51 ...	File folder	
	apps	10/24/2013 12:51 ...	File folder	
	Jet	10/24/2013 12:51 ...	File folder	
	lib	10/24/2013 12:51 ...	File folder	
	proguard	10/24/2013 12:51 ...	File folder	
	support	10/24/2013 12:51 ...	File folder	
	templates	10/24/2013 12:51 ...	File folder	
	adb_has_moved.txt	10/24/2013 12:51 ...	Text Document	1 KB
	android.bat	10/24/2013 12:51 ...	Windows Batch File	4 KB
	ddms.bat	10/24/2013 12:51 ...	Windows Batch File	3 KB
	dmtracedump.exe	10/24/2013 12:51 ...	Application	60 KB
	draw9patch.bat	10/24/2013 12:51 ...	Windows Batch File	2 KB
	emulator.exe	10/24/2013 12:51 ...	Application	109 KB
	emulator_NOTICE.txt	10/24/2013 12:51 ...	Text Document	18 KB
	emulator64-arm	10/24/2013 12:51 ...	File	2,868 KB
	emulator64-mips	10/24/2013 12:51 ...	File	2,897 KB

Double click on the file and you will see the **Dalvik debug monitor** window.



If your DDMS option is enabled i.e. if you have installed the PDA net software and connected the device to the machine, that device should be detected in this monitor. Now let's move on to the second step.

Test Environment Setup

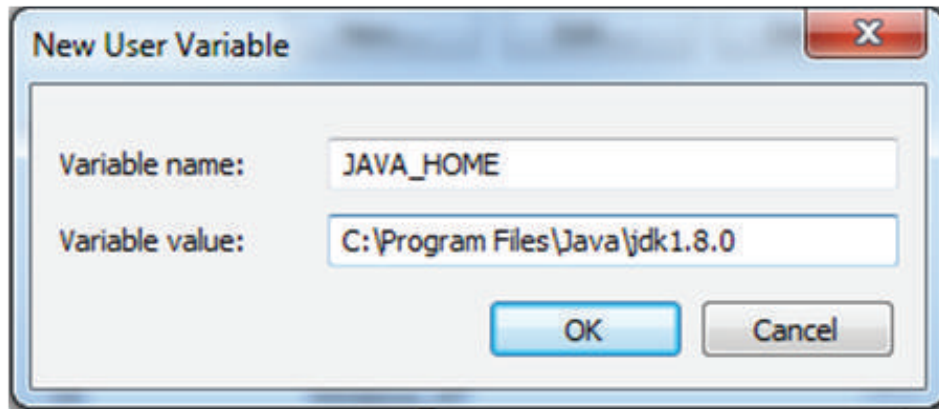
First, you need to download JDK from the Oracle website.

The screenshot shows the Oracle Java SE Downloads page. On the left, there's a sidebar with links like Java SE, Java EE, Java ME, etc. The main content area has tabs for Overview, Downloads, Documentation, Community, Technologies, and Training. Under the Downloads tab, it says "Java SE Downloads". There are two download buttons: "Java Platform (JDK) 12" and "NetBeans with JDK 8". Below these, there's a section for "Java Platform, Standard Edition" with a "Java SE 12.0.1" link. To the right, there's a sidebar titled "Java SDKs and Tools" and "Java Resources". A large red arrow points to the "Oracle JDK DOWNLOAD" button.

Once downloaded, install it to your machine. Now you need to set the Java installation path in your **Environment variable**. Right click on **computer** option in the **start** menu and select the **properties** option. Select **advanced system settings** and then select the **Environment variables** option in the **Advanced** tab.

The screenshot shows the Windows Control Panel. Step 1 highlights the "Advanced system settings" link. Step 2 highlights the "Advanced" tab in the System Properties window. Step 3 highlights the "Environment Variables..." button. Step 4 highlights the "New..." button in the Environment Variables dialog box. The dialog box shows the "User variables for admin" section with variables like ANDROID_HOME, JAVA_HOME, PATH, and TEMP. It also shows the "System variables" section with variables like ComSpec, FP_NO_HOST_C..., NUMBER_OF_P..., and OS.

Then select the new option and enter the new variable name as JAVA_HOME.



Set the path of JDK to variable value and then click OK.

To get an Android emulator you need to go to [www.developer.android.com\studio#downloads](https://developer.android.com/studio#downloads) and Scroll down to **Command line tools only** section to download the zip file of SDK tools package for Windows.

If you do not need Android Studio, you can download the basic Android command line tools below. You can use the included [sdkmanager](#) to download other SDK packages.

These tools are included in Android Studio.

Platform	SDK tools package	Size	SHA-256 checksum
Windows	sdk-tools-windows-4333796.zip	148 MB	7e81d69c303e47a4f0e748a6352d85cd0c8fd90a5a95ae4e076b5e5f960d3c7a
Mac	sdk-tools-darwin-4333796.zip	98 MB	ecb29358bc0f13d7c2fa0f9290135a5b608e38434aad9bf7067d0252c160853e
Linux	sdk-tools-linux-4333796.zip	147 MB	92ffee5a1d98d856634e8b71132e8a95d96c83a63fde1099be3d86df3106def9

See the [SDK tools release notes](#).

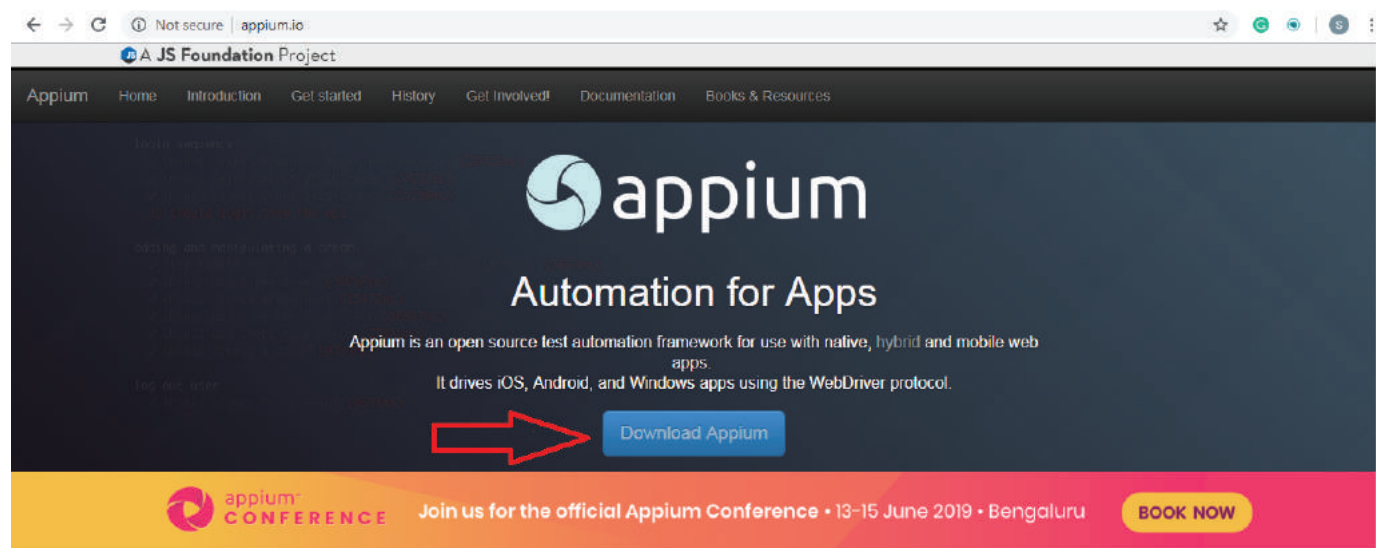
Don't download the EXE file. Once the SDK file is downloaded, copy it to the C drive, make a new folder and extract the zip file in the new folder.

Now you need to search for SDK manager in the bins folder and open SDK manager. Once the SDK manager window is open, go to tools and then get into the bin folder and in the address bar type cmd and hit enter. Now in the command prompt type **SDK manager "platform-tools" "platforms; Android-28** and then hit enter. So now you will be able to see Platform tools and Platform

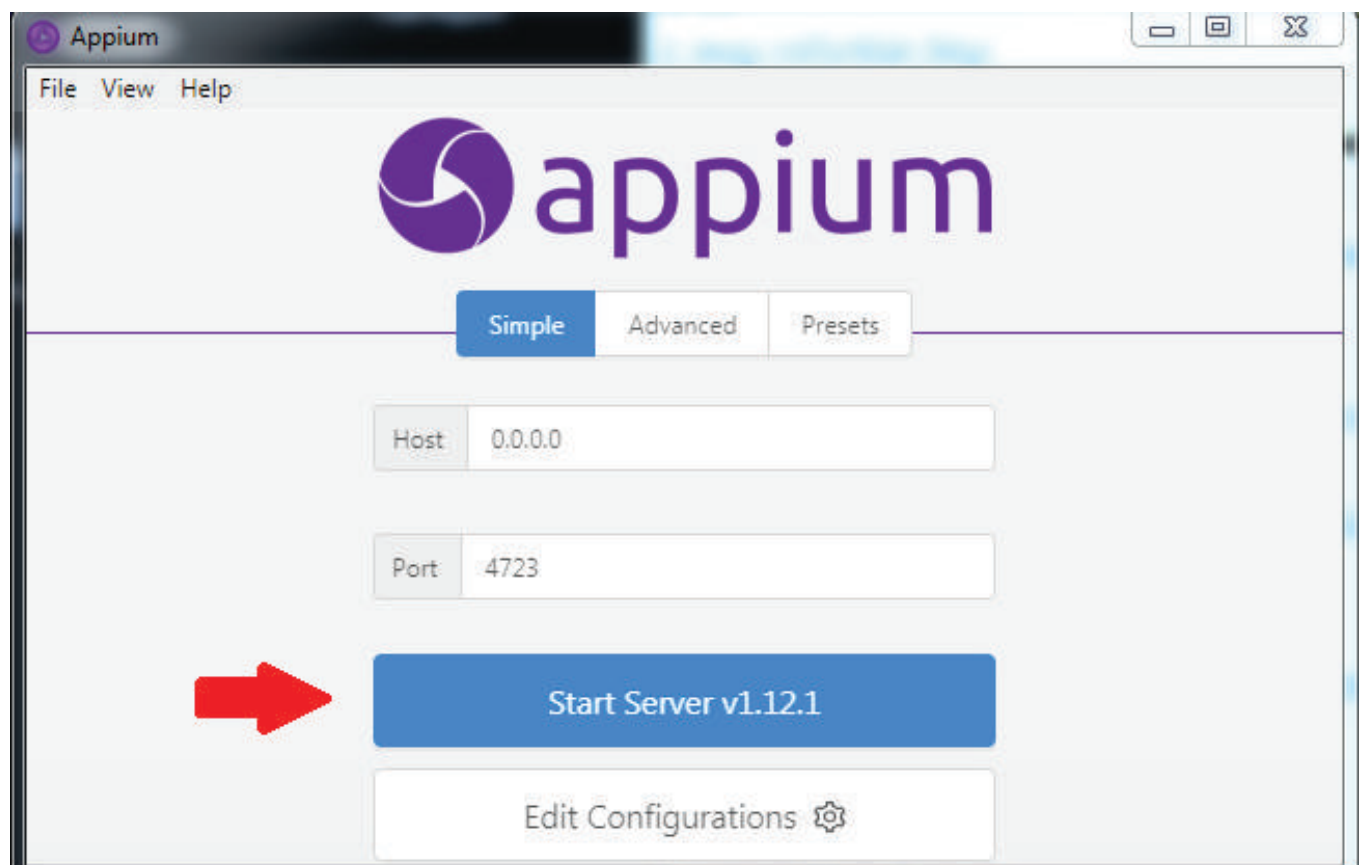
folders in now folder you created for the extracted files.

Click on platform tools and copy the address bar text and then again go to an environment variable. Then go to the path, a new window will pop up, make a new path and enter the copied text there and then click on OK.

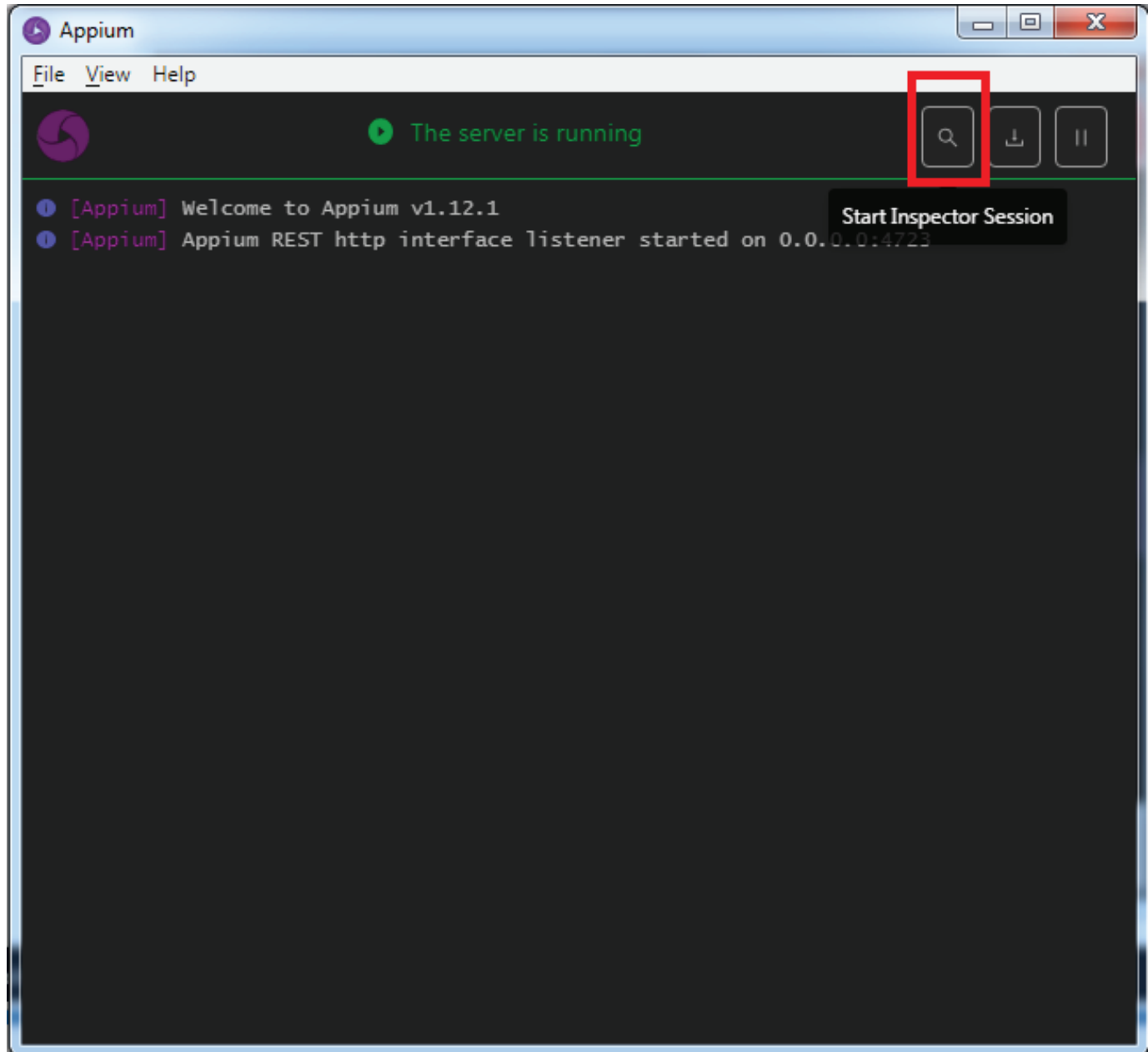
To download Appium go to www.appium.io and click on the **download** button.



Under the latest version, click on the Appium-windows-1.12.1.exe file. Once the file is downloaded, open the appium.exe file. Click on the **Start Server v1.12.1** button.



Then in the server window click on the **Start inspection session** icon at the top right corner.





FIRST APPIUM SCRIPT - ANDROID

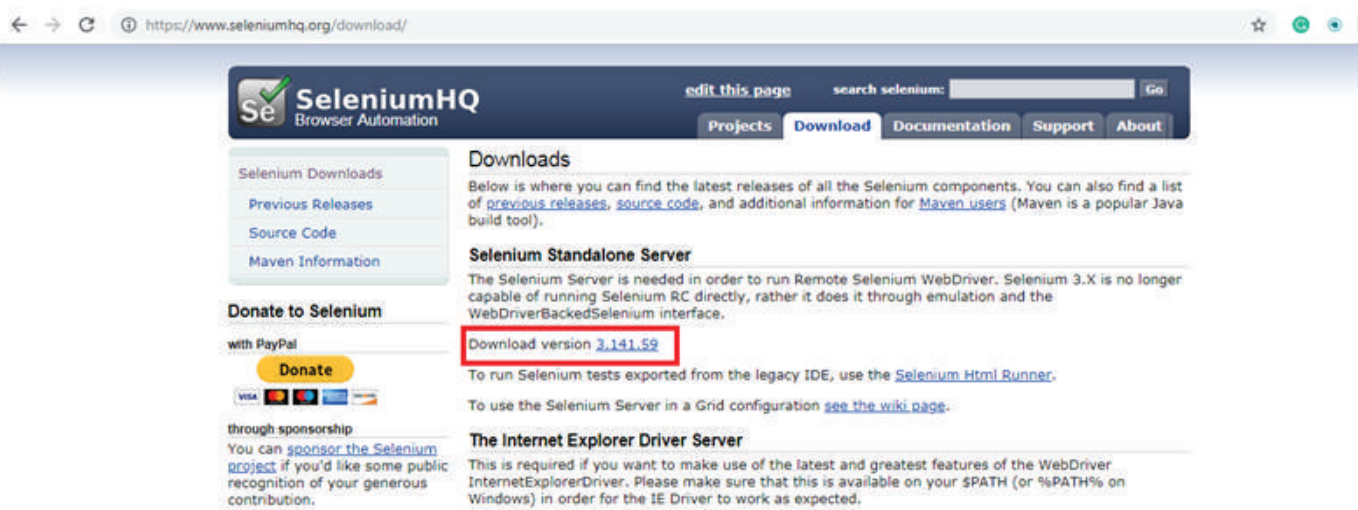
From this section onwards, we will start handling the application by writing the Java code. We will require the following software:

- Eclipse
- Selenium standalone Jar
- Appium Java Client

This process consists of five steps as depicted in the picture below.



First, we need to collect the Selenium Standalone JAR and Appium Java Client Libraries. To download the Selenium standalone JAR file, go to [seleniumhq.org/download](https://www.seleniumhq.org/download) then click on the Download version.



For Appium Java client you need to go to appium.io/downloads and download the libraries for the selected language.

← → ⌂ ⓘ Not secure | appium.io/downloads.html

JS A JS Foundation Project

Appium Home Introduction Get started History Get Involved! Documentation Books & Resources

Downloads

Appium libraries & apps

Appium Client Libraries

Appium has language bindings for:

- Ruby
- Python
- Java
- JavaScript
- PHP
- C#
- RobotFramework

Now to create a java project download Eclipse from eclipse.org/downloads. Launch Eclipse and select the workspace location.

← → ⌂ ⓘ https://www.eclipse.org/downloads/ ☆ ⓘ

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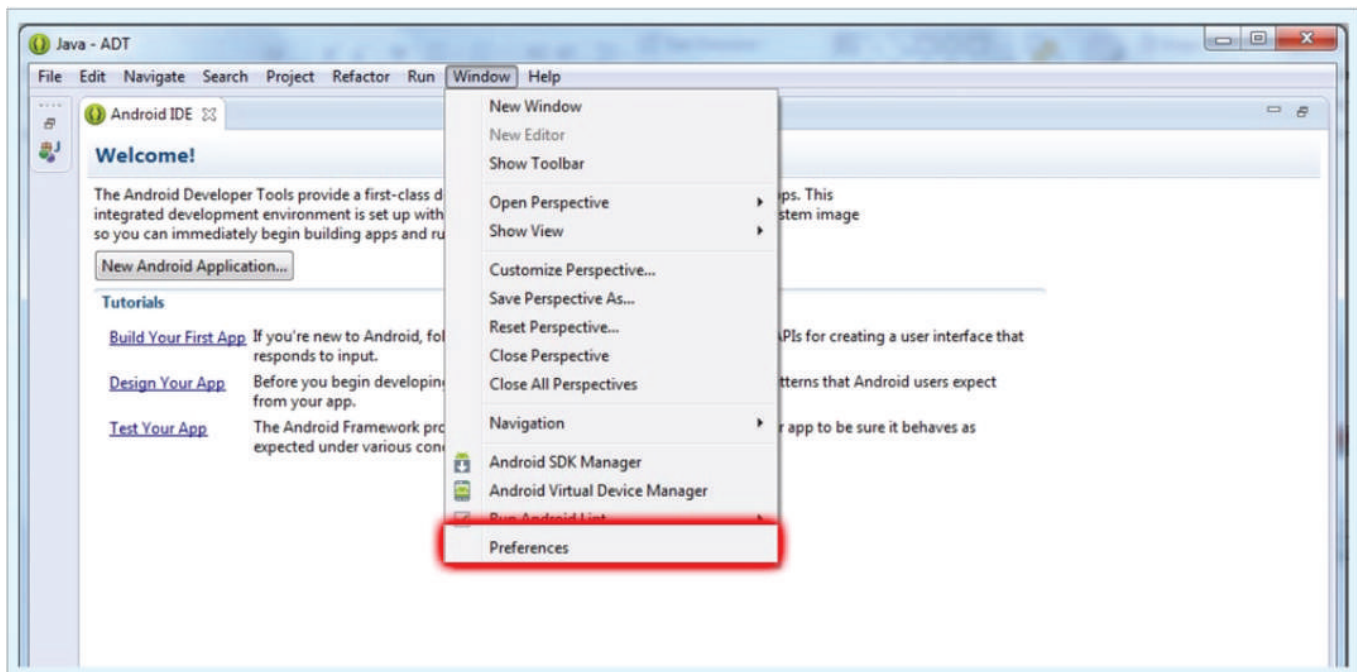
Tool Platforms

Get Eclipse IDE 2019-03
Install your favorite desktop IDE packages.
Download 64 bit

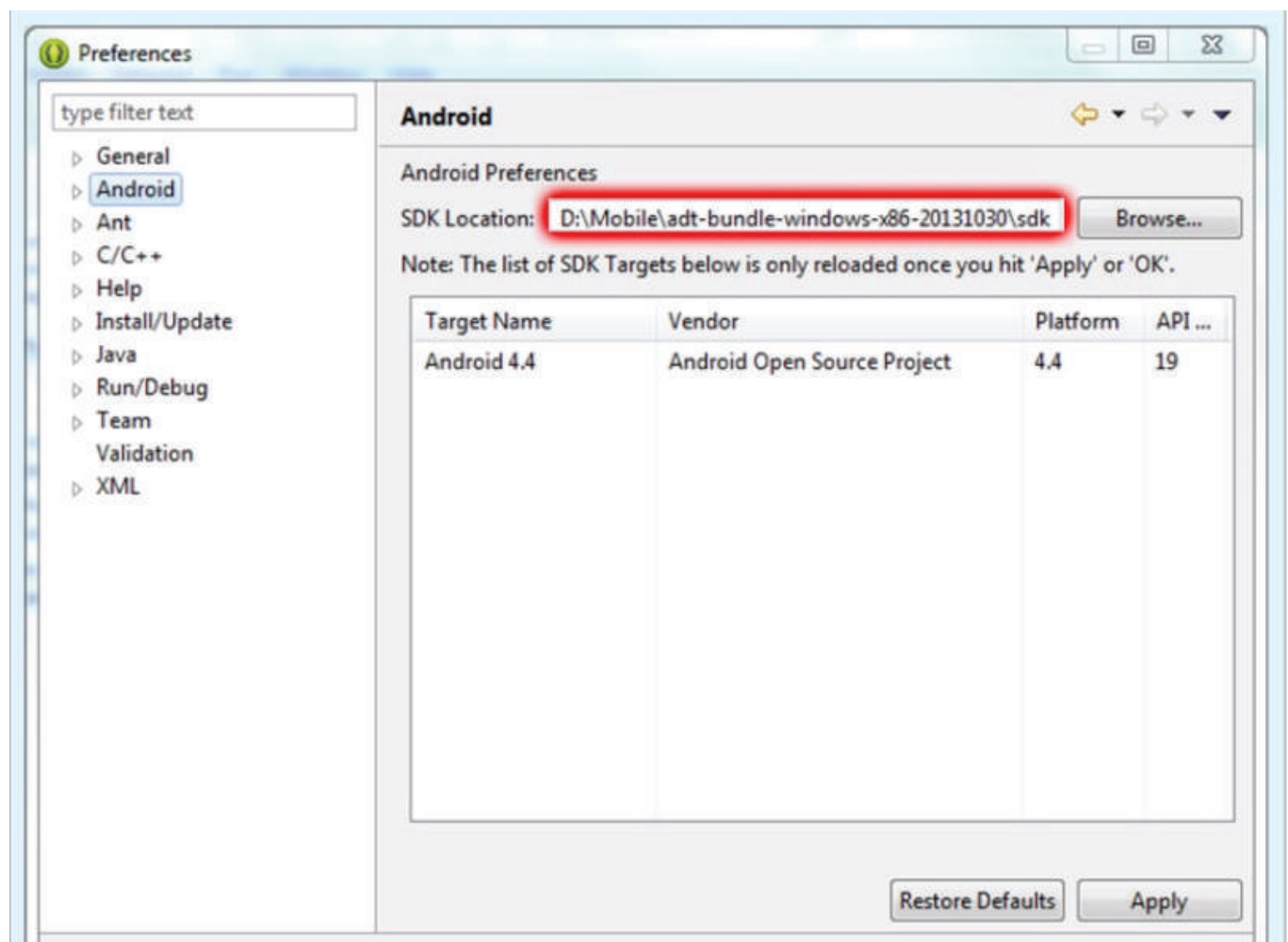
Eclipse Che
Eclipse Che is a developer workspace server and cloud IDE.

ORION
A modern, open source software development environment that runs in the cloud.

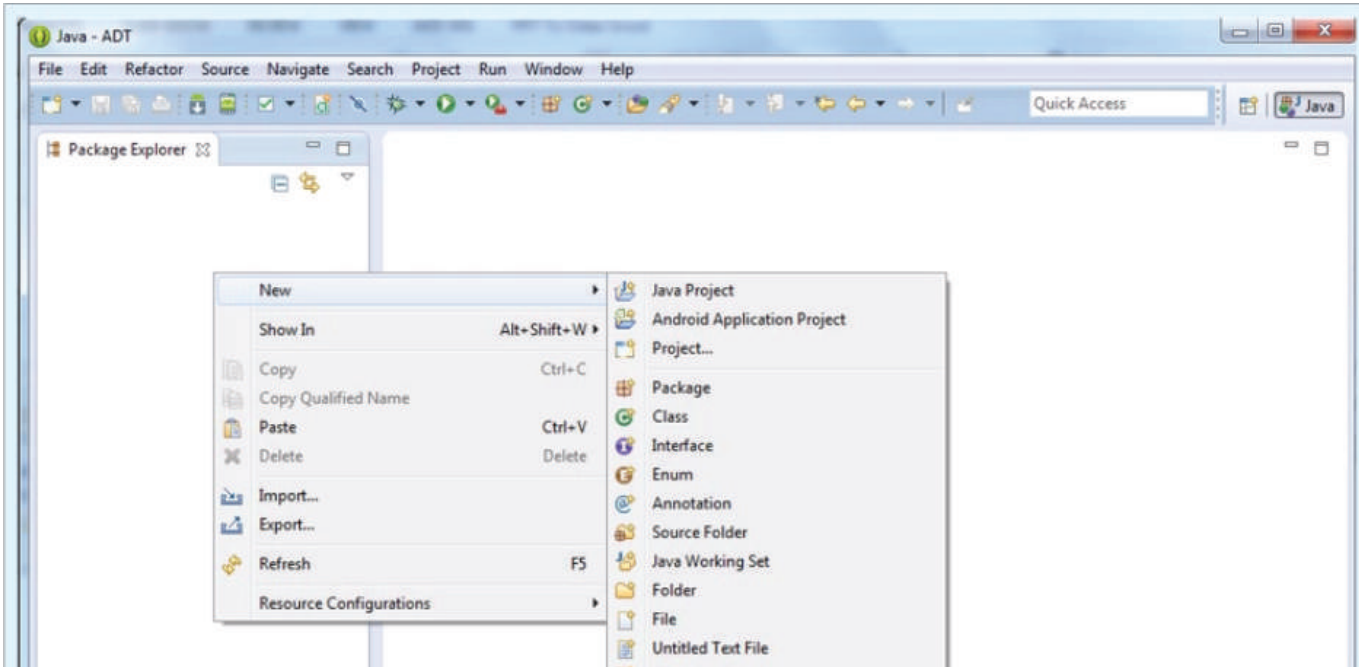
To set the Android SDK path into Eclipse, click on the **Windows** tab in the menu bar and select **Preferences** in the drop-down list.



Then select the **Android** option and browse your Android **SDK location** and click on **Apply**.

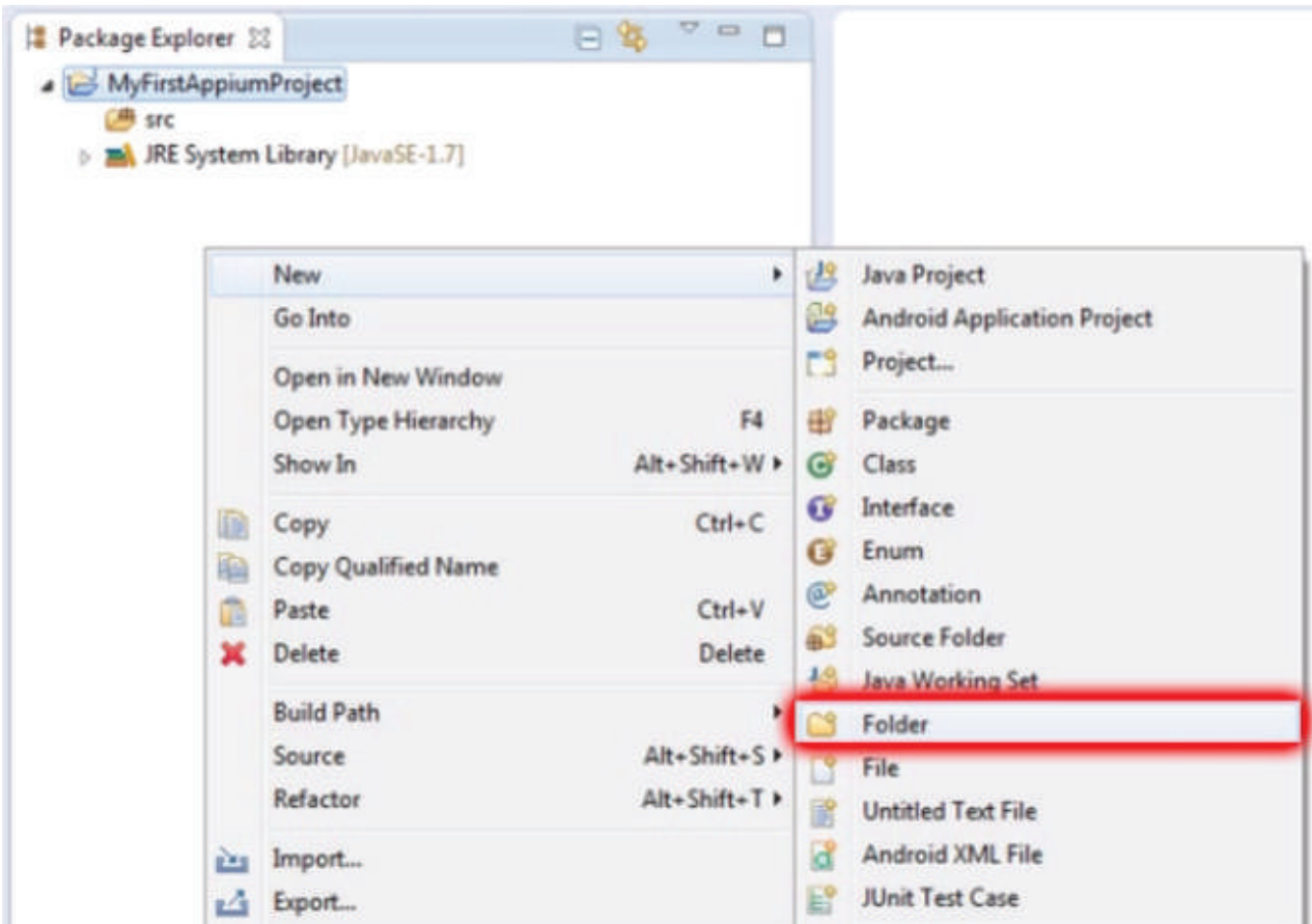


Launch Eclipse and right click on **Package Explorer**. Then select a **new Java Project**.

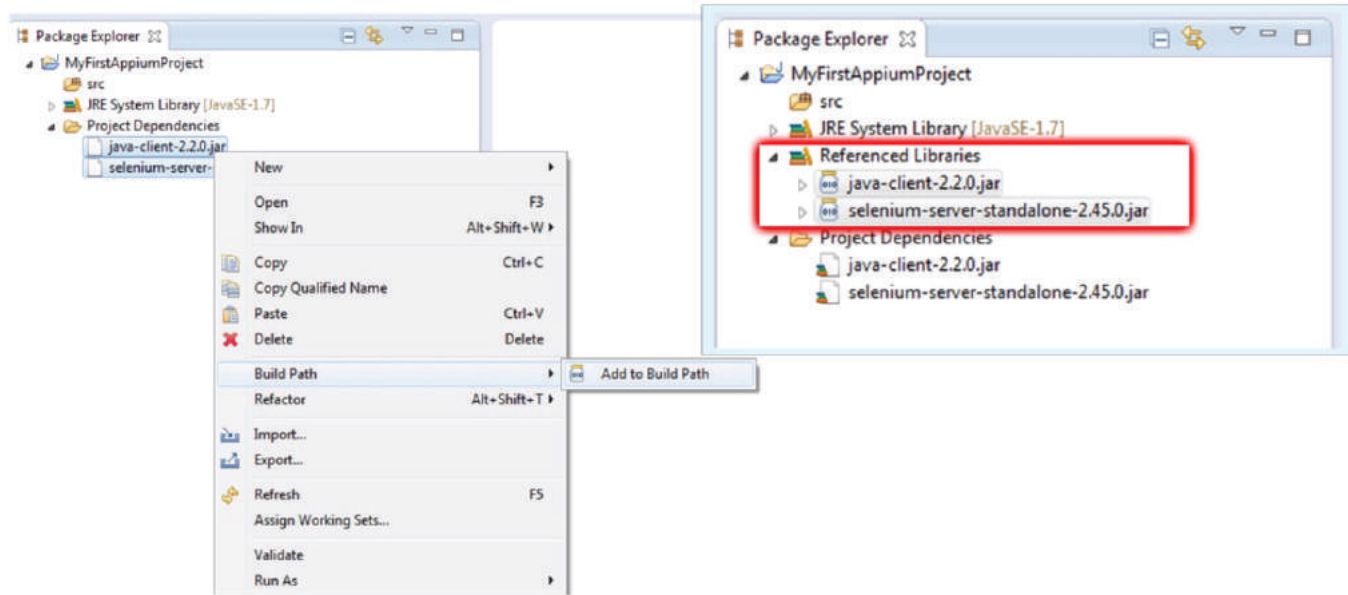


Enter a project name and click finish.

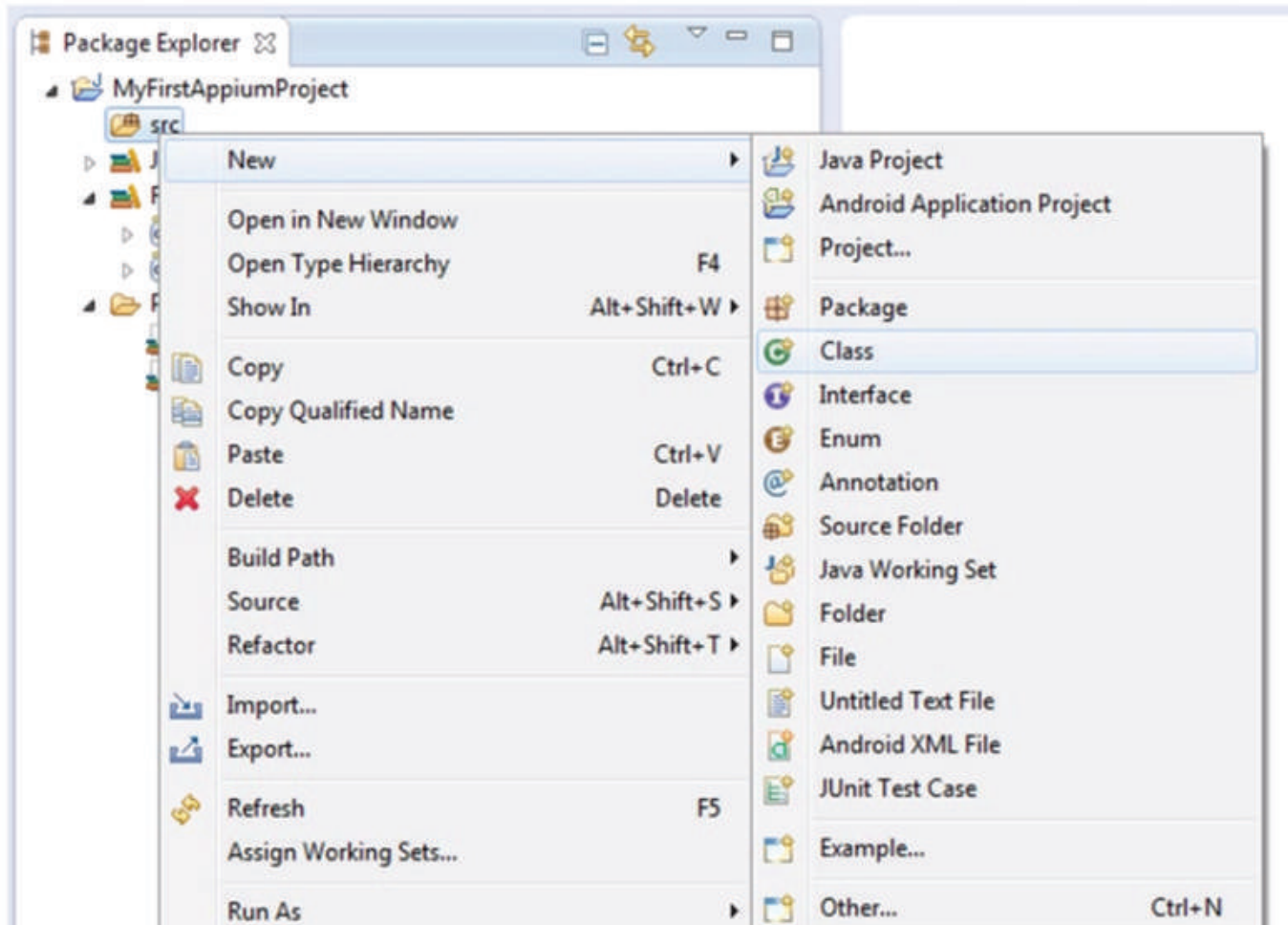
Once the project is created, add a folder to the project, for the project dependency files [Selenium Standalone] and [Appium Client Library] which you have downloaded.



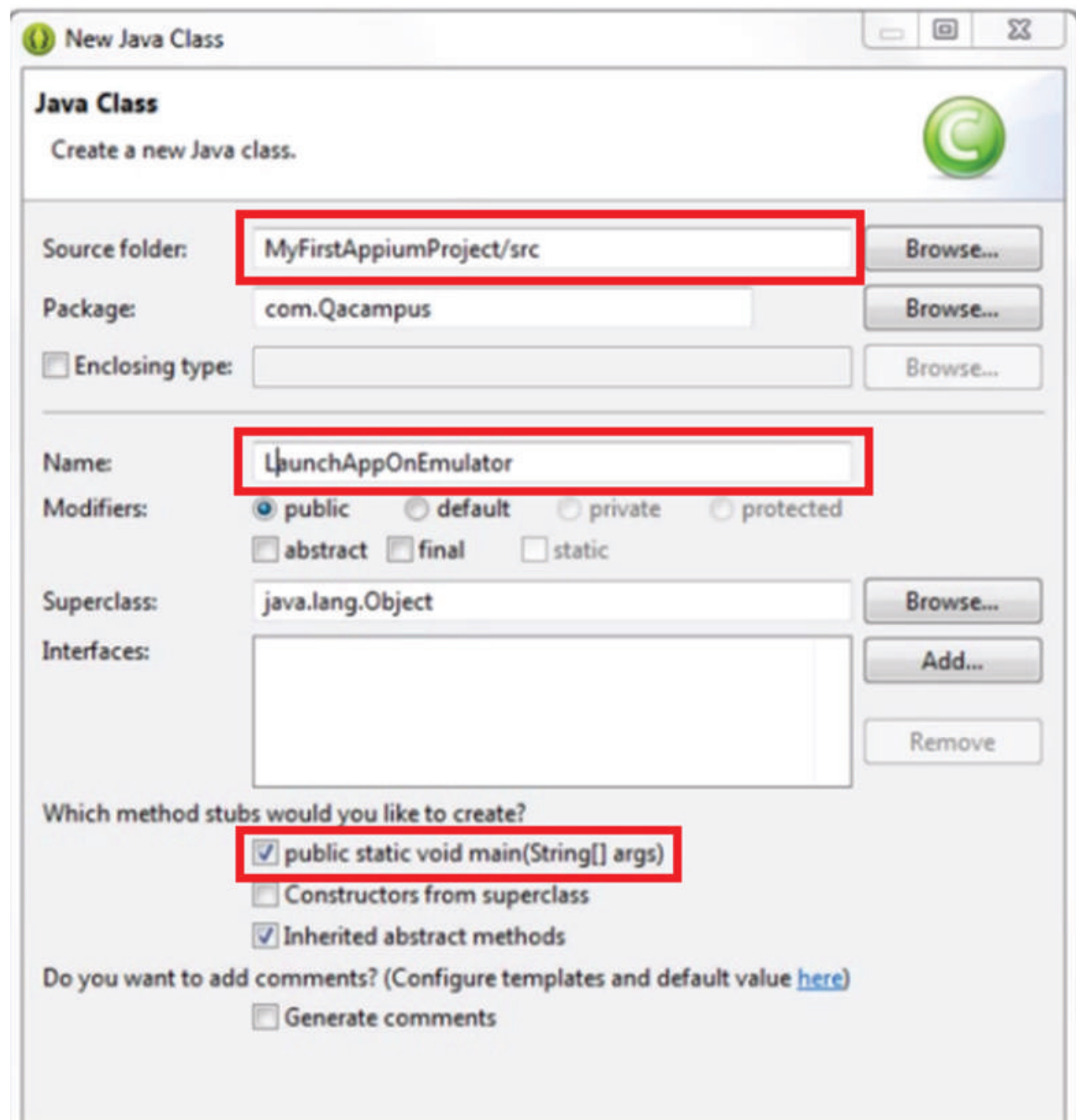
Copy the downloaded file into the newly created project dependencies folder. Select both files and right click. Then select the add to **Build path** option and then **Add to Build Path**. Thus both classes have been added to your project reference libraries.



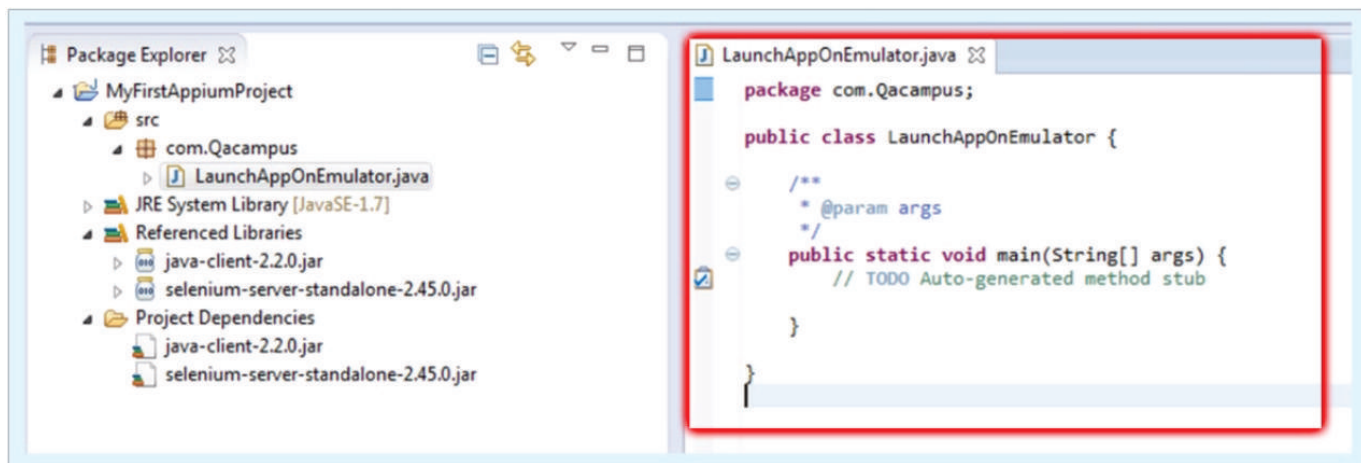
Create a class and import the required packages. Now right click on the **src** folder, hover the mouse over the new option and select the **Class** option.



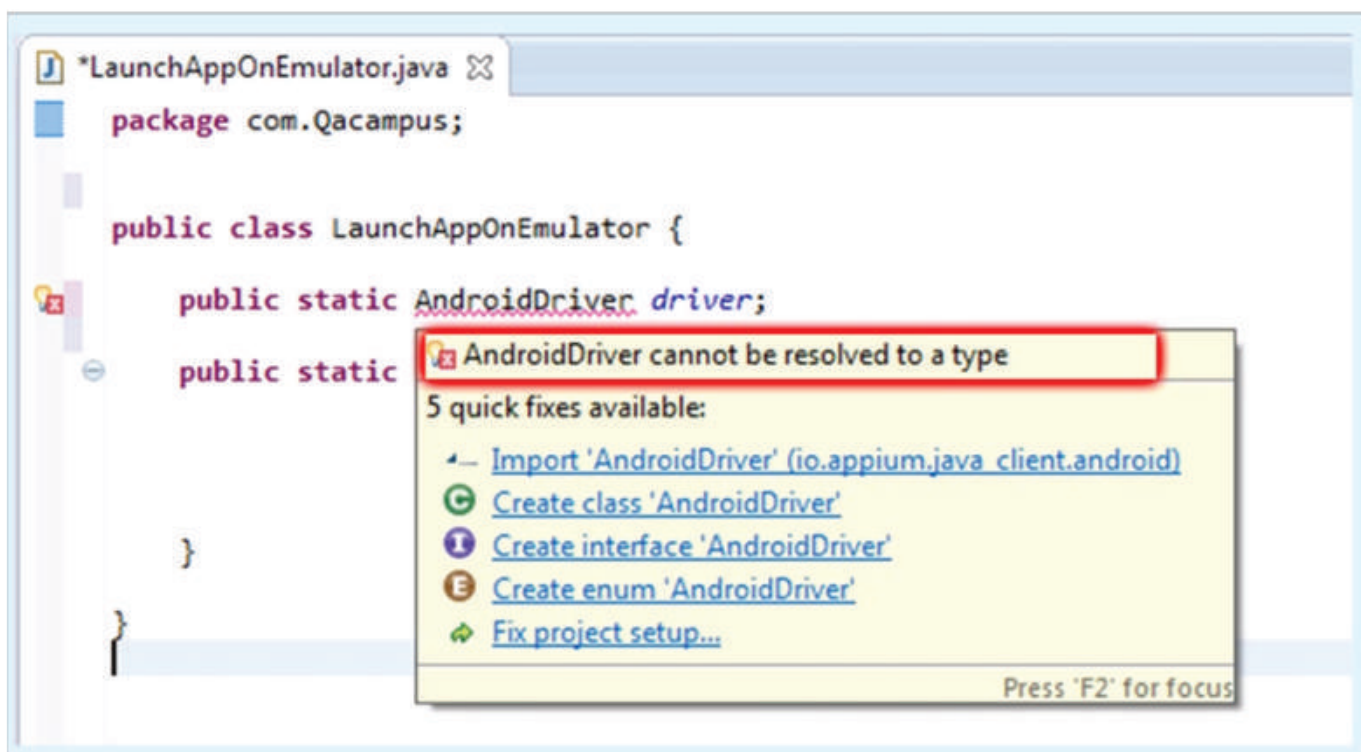
Provide a package name, the name of class then select the main method check box.



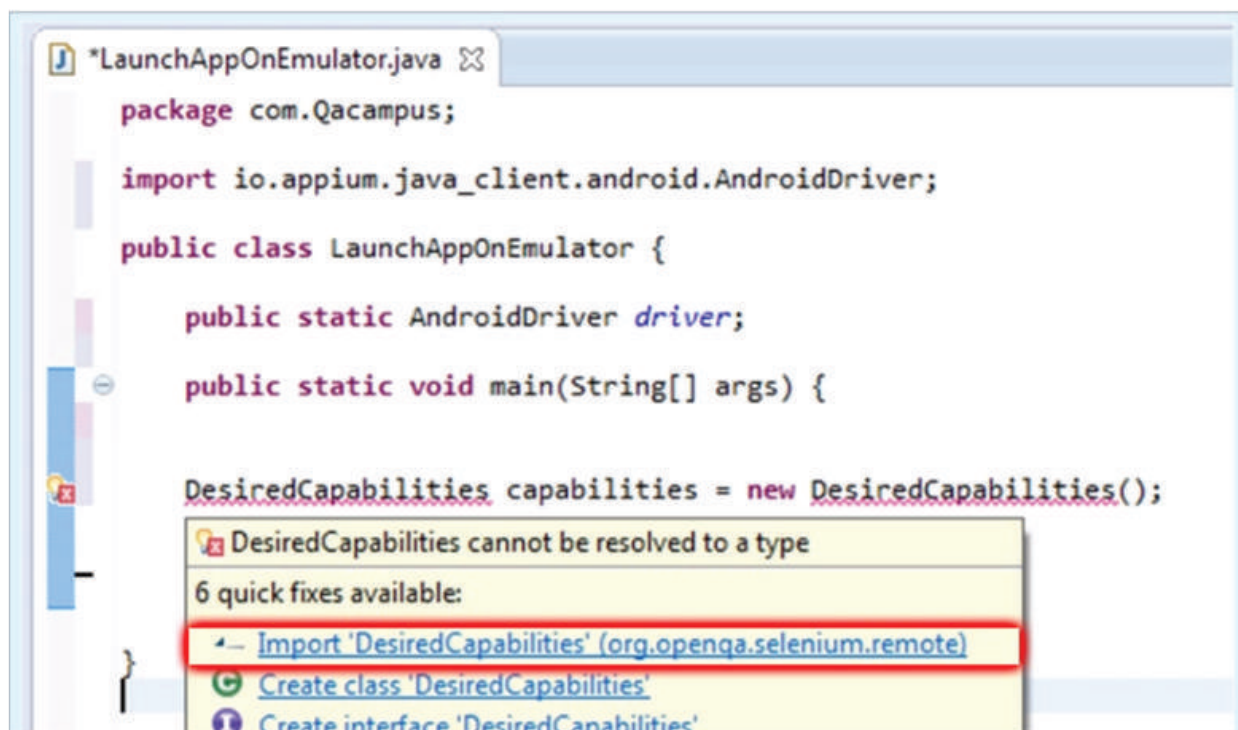
A java file within the package is created in Package Explorer panel. An auto-generated the main method is generated on the right panel.



You need to define a public class variable of **AndroidDriver** as your first line of code. You will now see an error for an android driver. Now hover your mouse over the error, you will get a list of quick fixes. Select **Import 'AndroidDriver'**. Once you select the import package option, the android driver package will be imported and the error will be removed.



Create an object of `DesiredCapabilities`. Again you will get an error for `DesiredCapabilities`. Hover the mouse over `DesiredCapabilities` and then select **Import 'DesiredCapabilities'** from the quick fix list.



```
*LaunchAppOnEmulator.java X
package com.Qacampus;

import io.appium.java_client.android.AndroidDriver;
public class LaunchAppOnEmulator {

    public static AndroidDriver driver;
    public static void main(String[] args) {

        DesiredCapabilities capabilities = new DesiredCapabilities();
        // DesiredCapabilities cannot be resolved to a type
        // 6 quick fixes available:
        // Import 'DesiredCapabilities' (org.openqa.selenium.remote)
        // Create class 'DesiredCapabilities'
        // Create interface 'DesiredCapabilities'
    }
}
```

Once you select the *import package* option, the `DesiredCapabilities` package will be imported and the error will be removed.

Now set the `DesiredCapabilities` and also provide the package of an application and the name of application launcher activity.

Now you need to instantiate the Android driver.

To do this we need to have two parameters, the first is the **Appium server address** with the **port number** which it is running and the **Capabilities**.

```
package com.Qacampus;
import org.openqa.selenium.remote.DesiredCapabilities;
import io.appium.java_client.android.AndroidDriver;
public class LaunchAppOnEmulator {
    public static AndroidDriver driver;
    public static void main(String[] args) {

        DesiredCapabilities capabilities = new DesiredCapabilities();
        capabilities.setCapability("deviceName", "Mi498HA14090292");
        capabilities.setCapability("platformVersion", "4.4.2");
        capabilities.setCapability("platformName", "Android");
        capabilities.setCapability("appPackage", "com.bsb.hike");
        capabilities.setCapability("appActivity", "com.bsb.hike.ui.HomeActivity");

        driver = new AndroidDriver(new URL("http://127.0.0.1:4723/wd/hub"), capabilities);
    }
}
```

Hover mouse on URL and import URL from Java.net. You will get an error for complete new URL section, hover mouse on the error and select **Add throws declaration**. By doing so exception has been added into your main method.

The screenshot shows a Java code editor with the following code:

```
driver = new AndroidDriver(new URL("http://127.0.0.1:4723/wd/hub"), capabilities);
```

A tooltip box appears over the URL call, indicating an **Unhandled exception type MalformedURLException**. It lists two quick fixes:

- Add throws declaration** (highlighted with a red border)
- Surround with try/catch**

At the bottom right of the tooltip, it says "Press 'F2' for focus".

Now start the Appium server and connect a device to the system. Now return to Eclipse and execute the code. This will launch the app in the device.

In the code, we have declared the class as public so that we can access it anywhere inside our test.

Diving Deep into the Code

```
public class LaunchAppOnEmulator {  
    public static AndroidDriver driver;  
    public static void main(String[] args) throws MalformedURLException, InterruptedException {  
  
        DesiredCapabilities capabilities = new DesiredCapabilities();  
  
        capabilities.setCapability("deviceName", "Mi498HA14090292");  
        capabilities.setCapability("platformVersion", "4.4.2");  
        capabilities.setCapability("platformName", "Android");  
        capabilities.setCapability("appPackage", "com.bsb.hike");  
        capabilities.setCapability("appActivity", "com.bsb.hike.ui.HomeActivity");  
  
        driver = new AndroidDriver(new URL("http://127.0.0.1:4723/wd/hub"), capabilities);  
  
        driver.findElement(By.id("com.bsb.hike:id/btn_continue")).click();  
        driver.findElement(By.name("Phone Number")).sendKeys("8130221546");  
        driver.quit();  
    }  
}
```

The java main method is highlighted in yellow. We created an object of desired capabilities class which you can see in the green box. In the method **setCapability**, there are two parameters. First is the capability name and second is the capability value as highlighted in blue. Then we created an object of AndroidDriver class highlighted in the black box. The code highlighted in gray is the **findElement(By)** method which can locate an element on the screen.



***STARTING APPIUM SERVER
AND LAUNCHING THE APP
FROM CODE - ANDROID***

The code structure is segregated into three parts, the first part of the code starts the Appium server, the second part stops the Appium server.

The Code Structure to Handle this Scenario

```
public class AppiumserverTest {  
    public static void startAppiumServer() {}  
    public static void stopAppiumServer() {}  
    public static void main(String[] args) {  
        startAppiumServer();  
        #Install application in device  
        #Launch App on device  
        stopAppiumServer();  
    }  
}
```

The first part of the code **starts** the AppiumServer.

The second part **stops** the AppiumServer.

The third part is the main method, from this, all the above methods are called.

- We call the "**startAppiumServer()**" method to start the server

The third part is the main method which is necessary to execute the class and from this main method, all the above method are called.

Starting Appium from code requires a path of two files which are kept inside the Appium folder.

- *node.exe*
- *main.js*

Starting Appium Server

In the code highlighted in red, we have called process class which is a Java class and declared it static.

```
public class AppiumserverTest {  
    private static Process process;  
  
    //Calling the node.exe and appium.js  
  
    private static String STARTSERVER = "D:\\Mobile\\AppiumForWindows-1.3.4.1\\Appium\\node.exe D:\\Mobile\\AppiumForWindows-1.3.4.1\\Appium\\node_modules\\appium\\bin\\ main .js";  
  
    //Starting the Appium Server  
    public static void startAppiumServer() throws IOException, InterruptedException {  
  
        //Runtime class this is again a java internal class  
        Runtime runtime = Runtime.getRuntime();  
  
        process = runtime.exec(STARTSERVER);  
        Thread.sleep(5000);  
  
        if (process != null) {  
            System.out.println("Appium server started");  
        }  
    }  
}
```

We then created a start server variable and pass the path to node.exe and main.js, highlighted in yellow. In the code highlighted in green, we added both paths into the same variable with spaces and created a method called **startAppiumServer()** which takes care of the Appium server startup process. Next step is to create an object of **Runtime** class which is again a java class and call the method **getRuntime()**, highlighted in blue. We will pass the variable "STARTSERVER" into **runtime.exec()** method. It will start the Appium Server.

Once the **process** is started, we have to store the current state of the process into this variable. We will give a sleep time of 5 seconds as it takes time to start the process. what we are trying to validate here is, if the process is not **null**; it means that the process is started as highlighted in the gray box.

Stop Appium Server

Here we need to create another method named **stopAppiumServer()**. We again verify the state of the process and if it is not null, call a method of process class **destroy()**.

```
public class AppiumserverTest {  
  
    private static Process process;  
  
    //Calling the node.exe and appium.js  
  
    private static String STARTSERVER = "D:\\Mobile\\AppiumForWindows-  
    1.3.4.1\\Appium\\node.exe D:\\Mobile\\AppiumForWindows-  
    1.3.4.1\\Appium\\node_modules\\appium\\bin\\appium.js";  
  
    //Stopping the Appium Server  
    public static void stopAppiumServer() throws IOException {  
  
        if (process != null) {  
            process.destroy();  
        }  
        System.out.println("Appium server stopped");  
    }  
}
```

So now we know how to start and stop the Appium server from code. Let's try to install and launch an app on a mobile device. Let's see how we can install a .apk file on an Android device and launch it automatically without providing the path in Appium Server.

Installing and launching the application

To begin with, we call the `stopAppiumServer()` method to verify if any instance of Appium Server is already running and if so, then it closes that instance, as highlighted in red. The method highlighted in yellow starts the Appium Server.

```
public static void main(String[] args) throws Exception{  
    stopAppiumServer();  
    startAppiumServer();  
    File appDir = new File("D:\\");  
    File app = new File(appDir, "com.bsb.hike.apk");  
  
    DesiredCapabilities capabilities=new DesiredCapabilities();  
  
    capabilities.setCapability("platformName", "Mi498HA14090292");  
  
    capabilities.setCapability("platformVersion","4.4.2");  
  
    capabilities.setCapability("deviceName","android");  
  
    capabilities.setCapability("app", app.getAbsolutePath());
```

Then store the apk path file into a variable of `File` class, which is a Java class as highlighted in blue. Create another variable of `File` class `app`. It takes two parameters:

- The absolute path of the apk file.
- Name of the apk file.

Now the absolute path is stored into `appDir` variable and the name of apk file in the second part as highlighted in the green box. The rest of the things are the same as discussed in the earlier sessions.

The complete code is shown here.

```
package com.Qacampus;
import io.appium.java_client.android.AndroidDriver;
import java.io.File;
import java.io.IOException;
import java.net.URL;
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.By;
import org.openqa.selenium.remote.DesiredCapabilities;
public class AppiumserverTest
{
//Appium Launch on Windows
private static Process process;
//Calling the node.exe and appium.js
private static String STARTSERVER = "D:\\Mobile\\AppiumForWindows-1.3.4.1\\Appium\\node.exe
D:\\Mobile\\AppiumForWindows-1.3.4.1\\Appium\\node_modules\\appium\\bin\\appium.js";
//Starting the Appium Server
public static void startAppiumServer() throws IOException, InterruptedException
{
//Runtime class.this is again a java internal class
Runtime runtime = Runtime.getRuntime();
process = runtime.exec(STARTSERVER);
Thread.sleep(7000);
if (process != null)
{
System.out.println("Appium server started");
}
}
//Stopping the Appium Server
public static void stopAppiumServer() throws IOException
{
if (process != null)
{
process.destroy();
}
System.out.println("Appium server stopped");
}
public static void main(String[] args) throws Exception
{
stopAppiumServer();
startAppiumServer();
File appDir = new File("D:\\");
File app = new File(appDir, "com.bsb.hike.apk");
DesiredCapabilities capabilities=new DesiredCapabilities();
capabilities.setCapability("platformName", "Android");
capabilities.setCapability("platformVersion","4.4.2");
capabilities.setCapability("deviceName","android");
capabilities.setCapability("app", app.getAbsolutePath());
```

```
AndroidDriver driver=new AndroidDriver(new URL("http://127.0.0.1:4723/wd/hub"),capabilities);
driver.manage().timeouts().implicitlyWait(30, TimeUnit.SECONDS);
driver.findElement(By.id("com.bsb.hike:id	btn_continue")).click();
Thread.sleep(3000);
driver.quit();
stopAppiumServer();
}
}
```

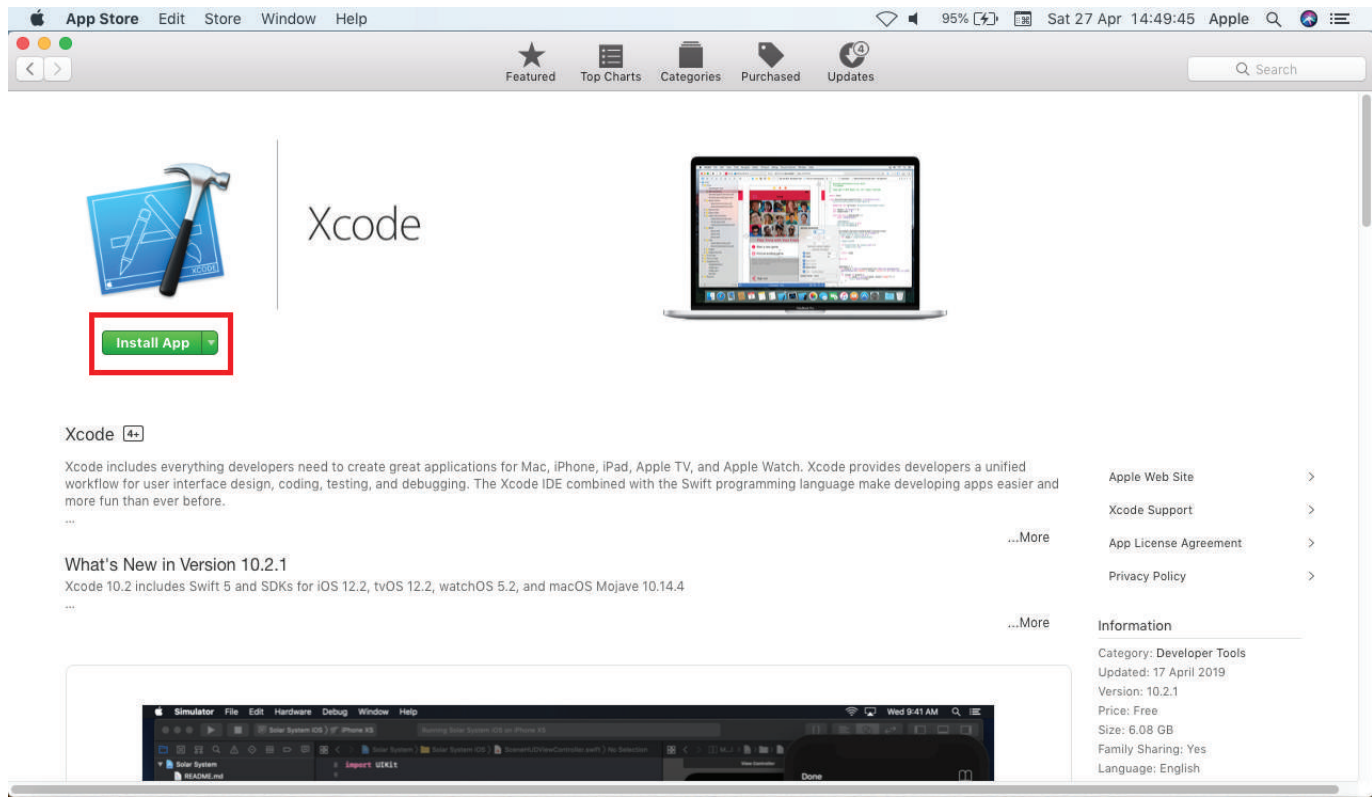


APPIUM FOR IOS

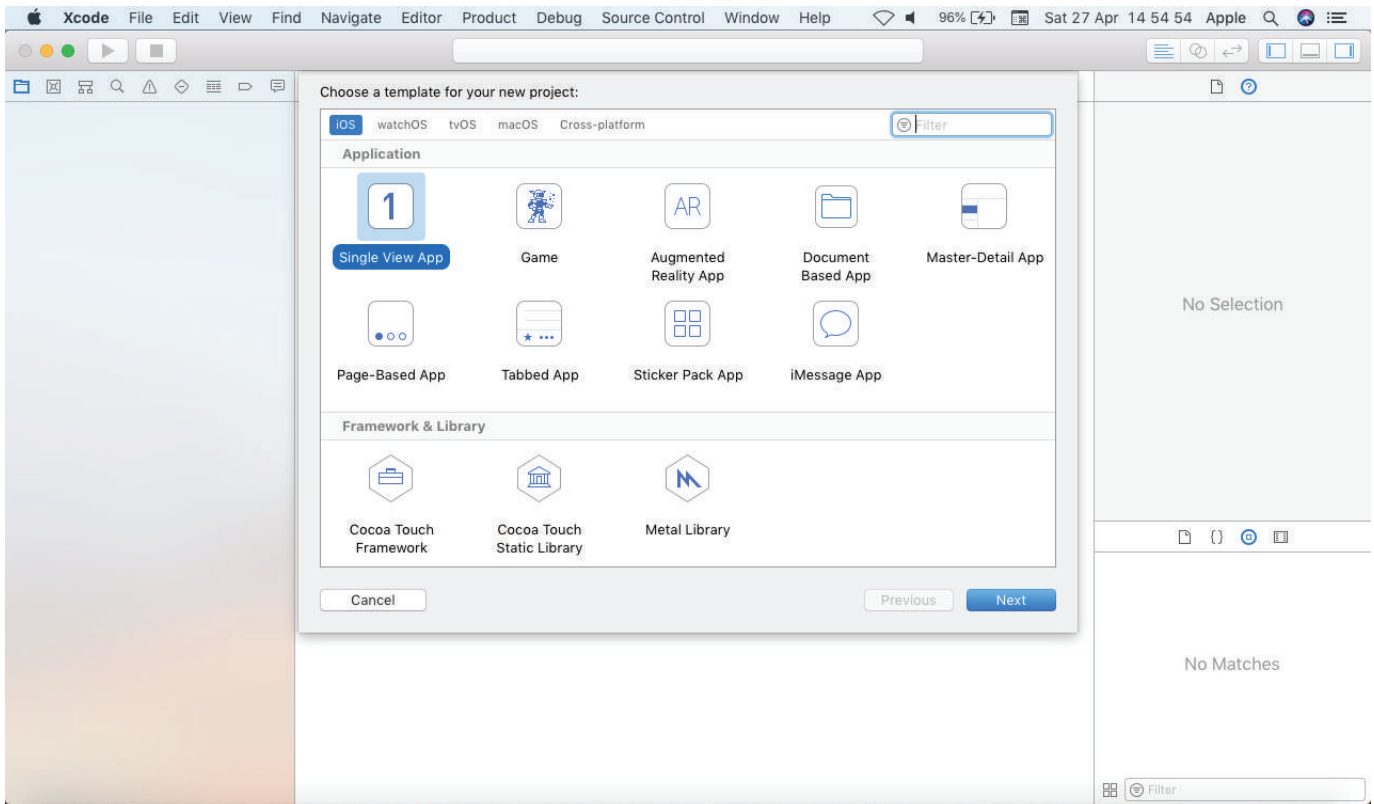
Pre-requisite

- Mac Book
- Xcode
- Simulator or real device
- Appium
- Eclipse
- Java

The first step is to install Xcode in the Mac Book. To do that, open app store and search for Xcode and click on the **Get** button to download Xcode.

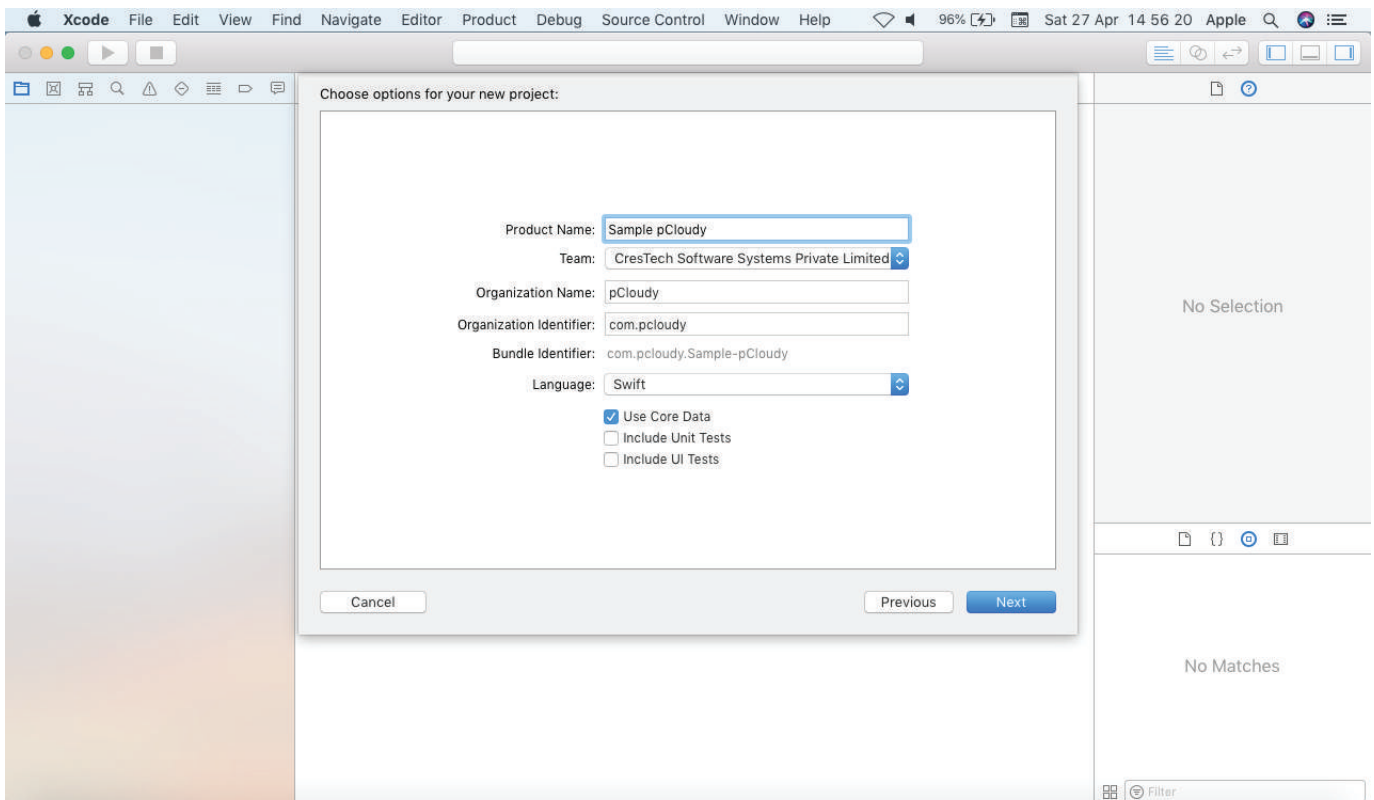


Then click on the **Install App** option. This will install Xcode on your Mac machine. Now click on the **Agree** button if you agree with the terms and conditions and it will start installing components. Once the Xcode is installed, you need to select "Create a new Xcode project" and you will be redirected to the template selection option.



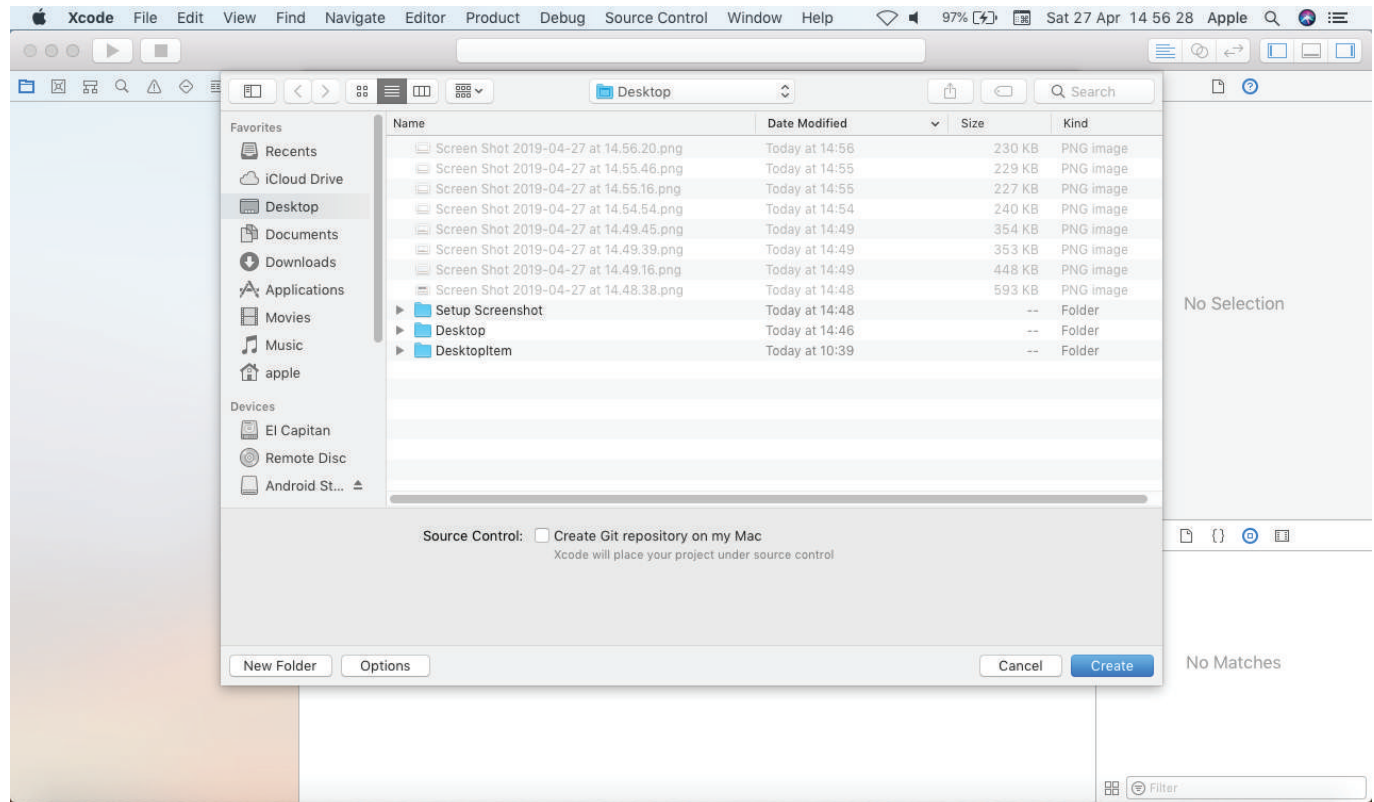
You may select any of the templates or leave default settings as they are. Click on the next button to navigate to the next screen.

Now you will be asked to provide a product name and other product-related settings.

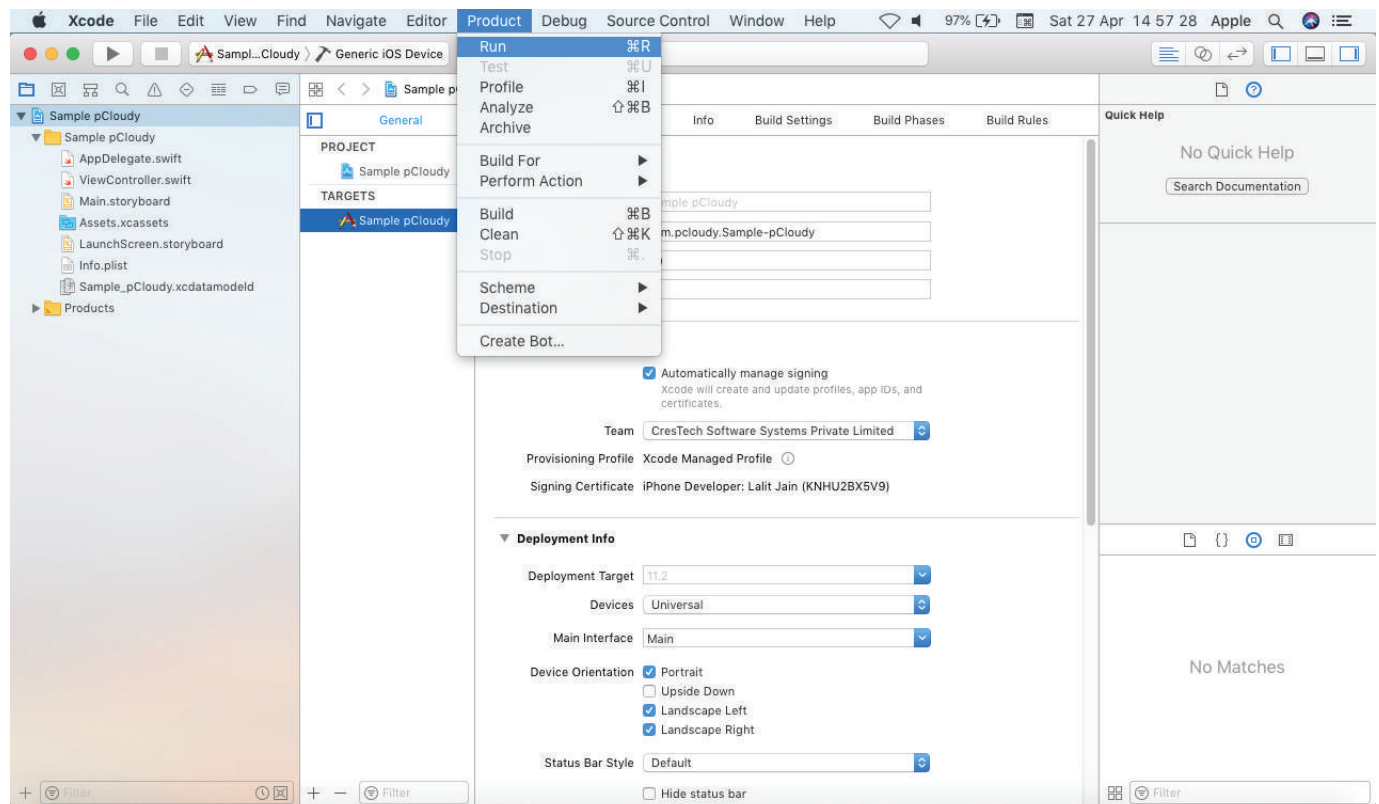


Enter the required details and click on the next button. In the last seen of product settings, you will be asked to give the location in which to save your project.

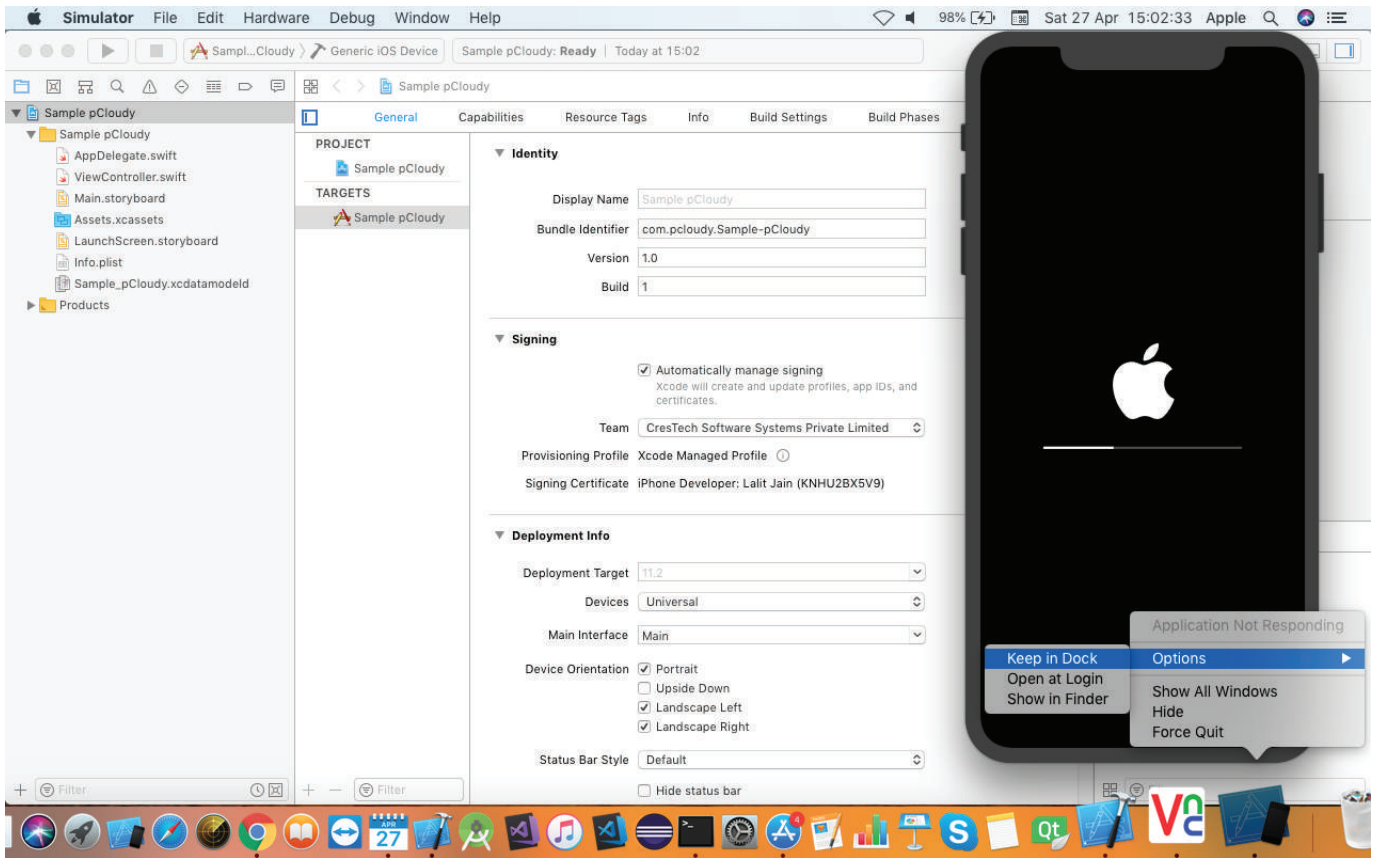
Select the location anywhere as per your requirements and click on the create button.



Once the project is loaded go to the **Product** menu option and click on the **Run** option.



Once you click on the run option, it will launch iOS simulator.



Now right click on the simulator icon on the doc panel and select the keep in doc panel. In this way, you don't need to start Xcode to launch the simulator. Thus you don't need to open the Xcode project each time to launch iPhone simulator. If you want to see the list of simulators, go to the **Window** menu and select the **Devices** option. You will get a list of all the simulators available with this version of Xcode.

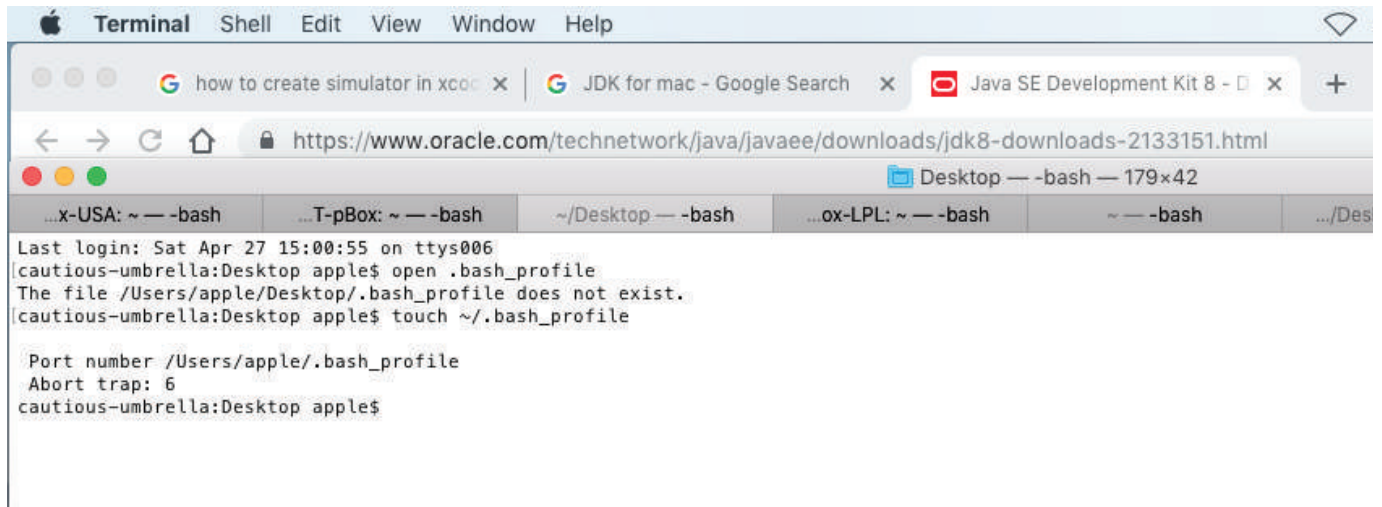
Installing JDK and setting the path

Download JDK for Mac OS and once the file is downloaded, double click on the file and install

A screenshot of a web browser window with three tabs: 'how to create simulator in xcode', 'JDK for mac - Google Search', and 'Java SE Development Kit 8 -'. The main content area shows the Oracle Java SE Development Kit 8u211 download page. It includes a note about accepting the Oracle Technology Network License Agreement. Below is a table of download links for various Java editions:

Product / File Description	File Size	Download
Linux ARM 32 Hard Float ABI	72.86 MB	jdk-8u211-linux-arm32-vfp-hft.tar.gz
Linux ARM 64 Hard Float ABI	69.76 MB	jdk-8u211-linux-arm64-vfp-hft.tar.gz
Linux x86	174.11 MB	jdk-8u211-linux-i586.rpm
Linux x86	188.92 MB	jdk-8u211-linux-i586.tar.gz
Linux x64	171.13 MB	jdk-8u211-linux-x64.rpm
Linux x64	185.96 MB	jdk-8u211-linux-x64.tar.gz
Mac OS X x64	252.23 MB	jdk-8u211-macosx-x64.dmg
Solaris SPARC 64-bit (SVR4 package)	132.98 MB	jdk-8u211-solaris-sparcv9.tar.Z
Solaris SPARC 64-bit	94.18 MB	jdk-8u211-solaris-sparcv9.tar.gz

Now you need to set the Java installation path in your environment variable. Open a terminal and write "open.bash_profile".



The screenshot shows a Mac OS X Terminal window with five tabs open. The active tab is titled "Desktop — bash — 179x42". The terminal output shows:

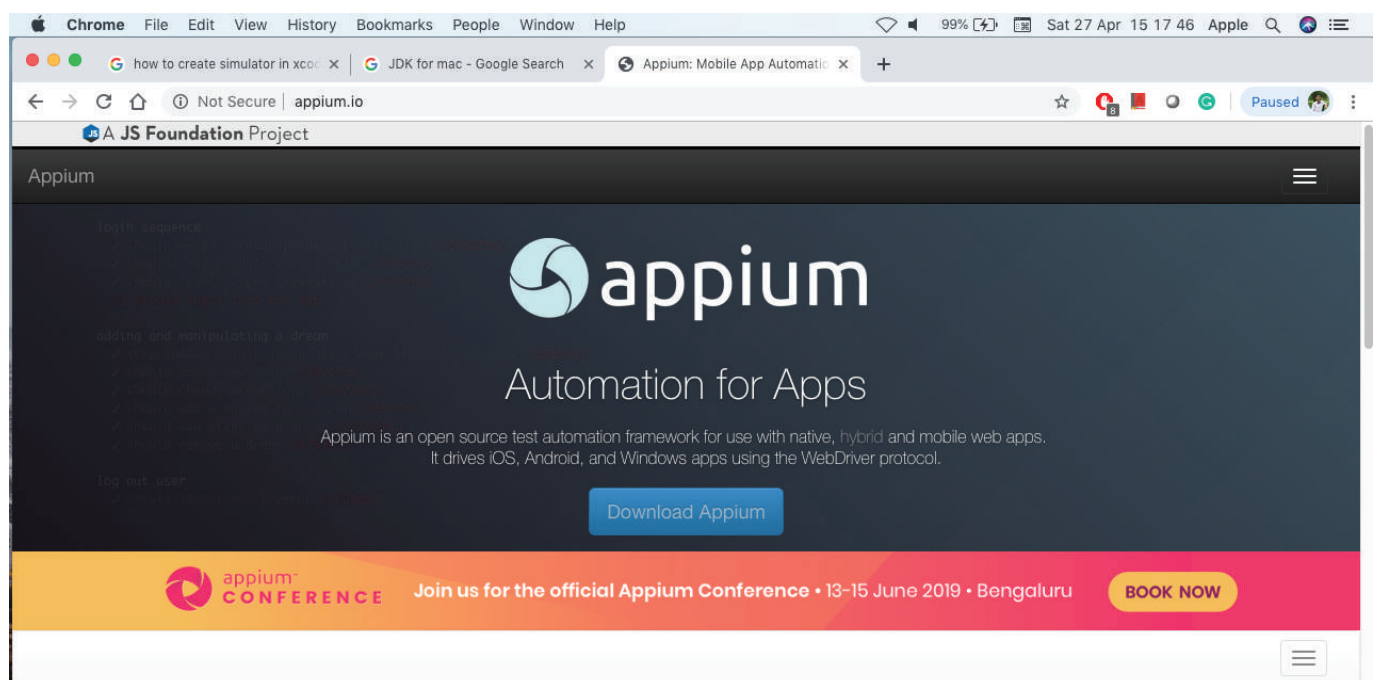
```
Last login: Sat Apr 27 15:00:55 on ttys006
[cautious-umbrella:Desktop apple$ open .bash_profile
The file /Users/apple/Desktop/.bash_profile does not exist.
[cautious-umbrella:Desktop apple$ touch ~/./bash_profile

Port number /Users/apple/.bash_profile
Abort trap: 6
cautious-umbrella:Desktop apple$
```

If ".bash_profile" does not exist then execute the command "touch~/.bash_profile". This will create the file. So when you execute the command, it opens the ".bash_profile" file.



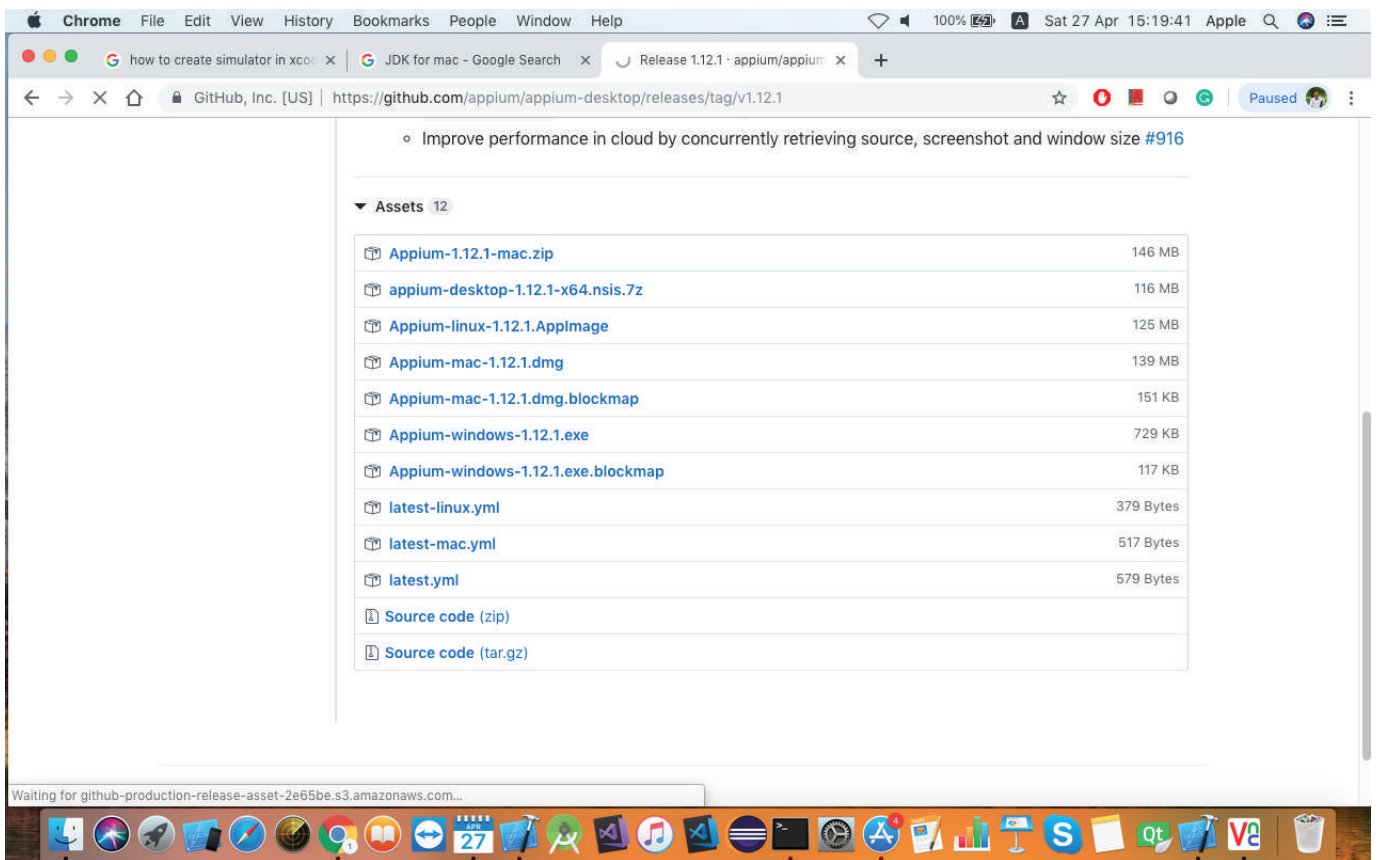
Copy the path to JDK home, write "**export JAVA_Home=<Path to JDK Home>**" and then save this file. Open command prompt and execute the java - version command. Open Appium.io and click on **Download Appium** button.



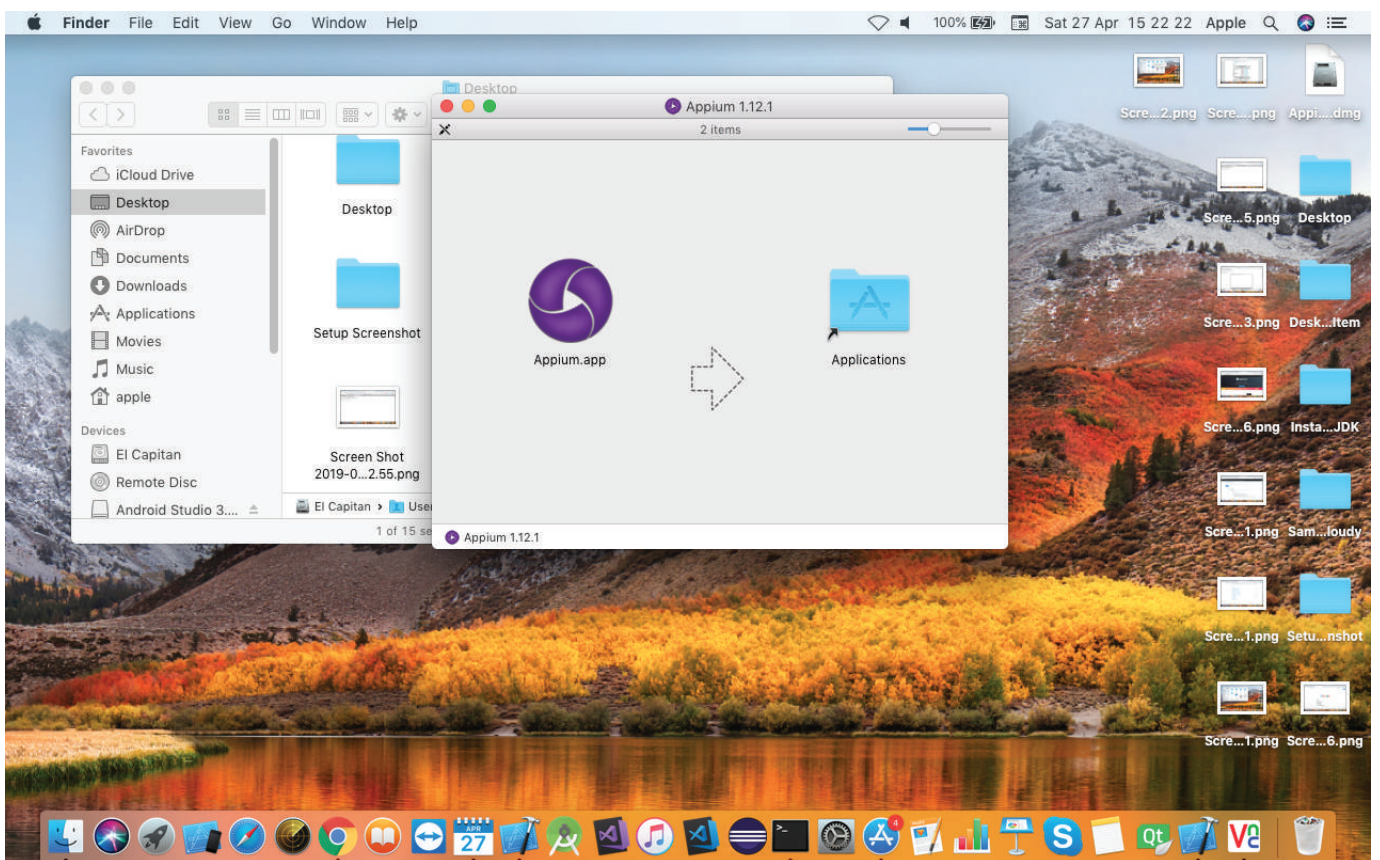
The screenshot shows a Chrome browser window displaying the Appium website at <https://appium.io>. The page content includes:

- A sidebar with a list of links: "login sequence", "adding and manipulating a dream", "log out user", and "join our user group".
- The main content area features the Appium logo and the text "Automation for Apps".
- A paragraph describing Appium as an open source test automation framework for native, hybrid, and mobile web apps, supporting iOS, Android, and Windows using the WebDriver protocol.
- A prominent blue "Download Appium" button.
- A yellow banner at the bottom left for the "appium CONFERENCE".
- A pink banner at the bottom right with the text "Join us for the official Appium Conference • 13-15 June 2019 • Bengaluru" and a "BOOK NOW" button.

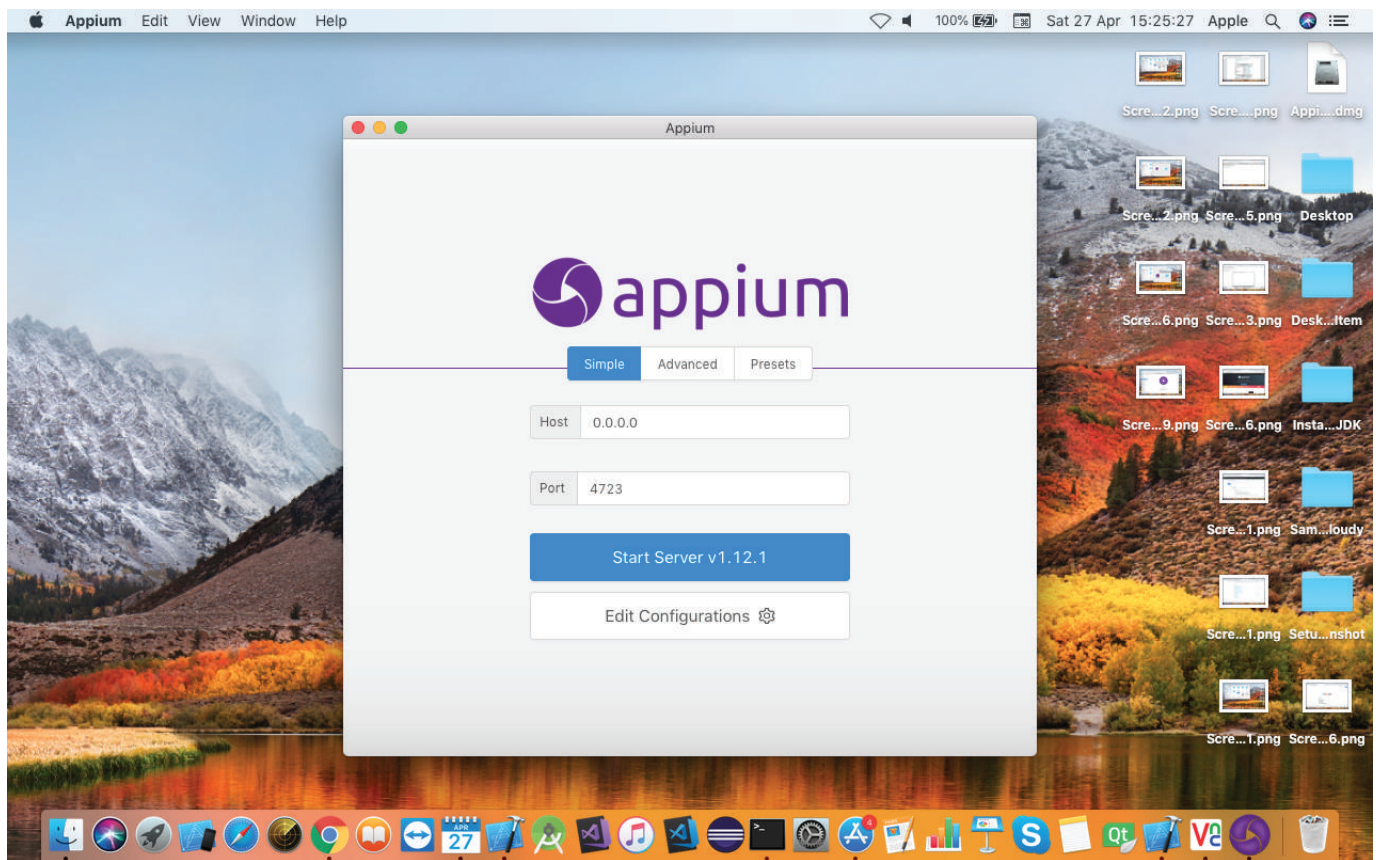
Now download the latest .dmg file and once downloaded, double click on the .dmg file.



It will open a new window where you need to drag and drop Appium into the application folder.

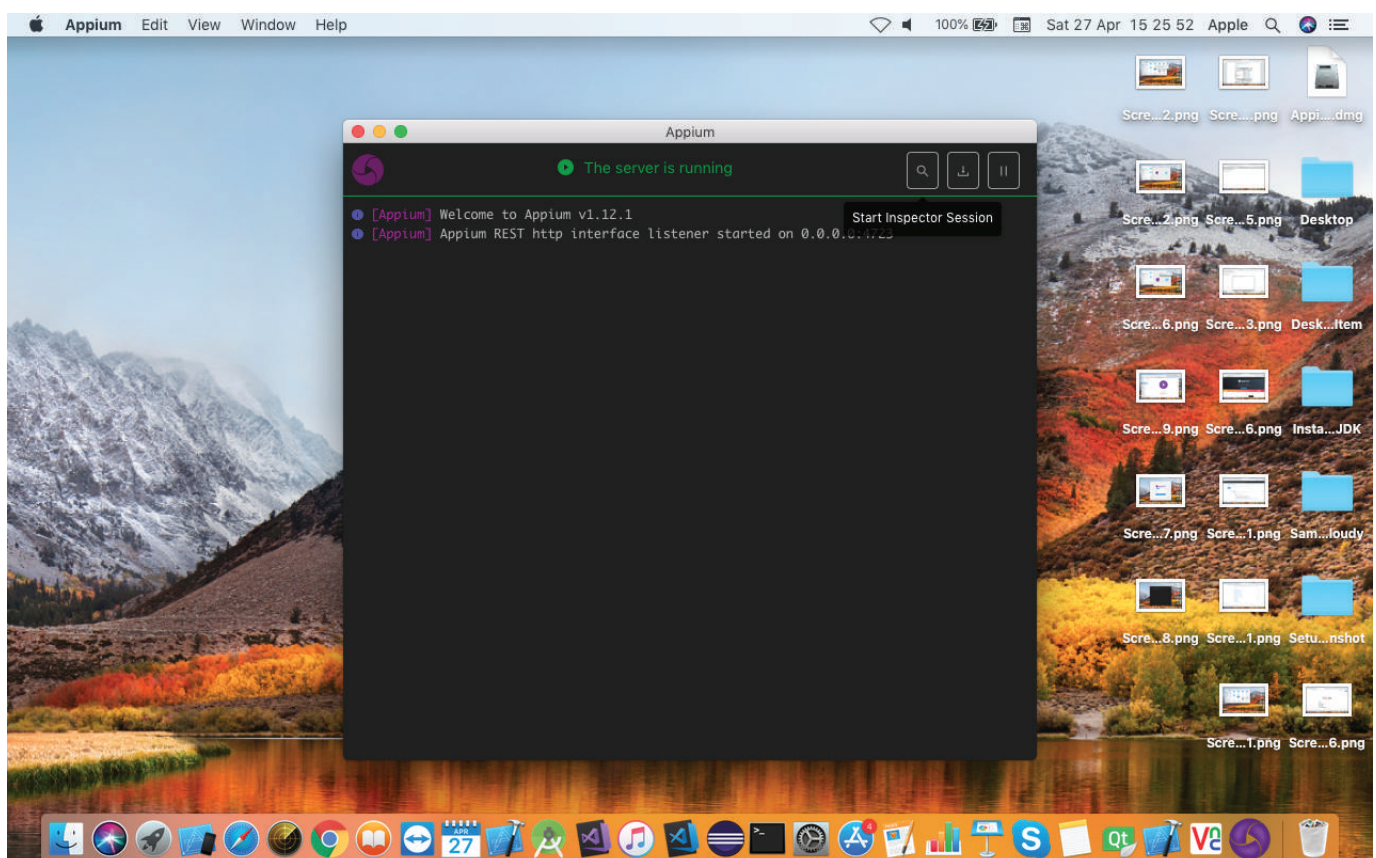


Search for Appium and double click on the Appium icon. This will launch the Appium server on your Mac machine.

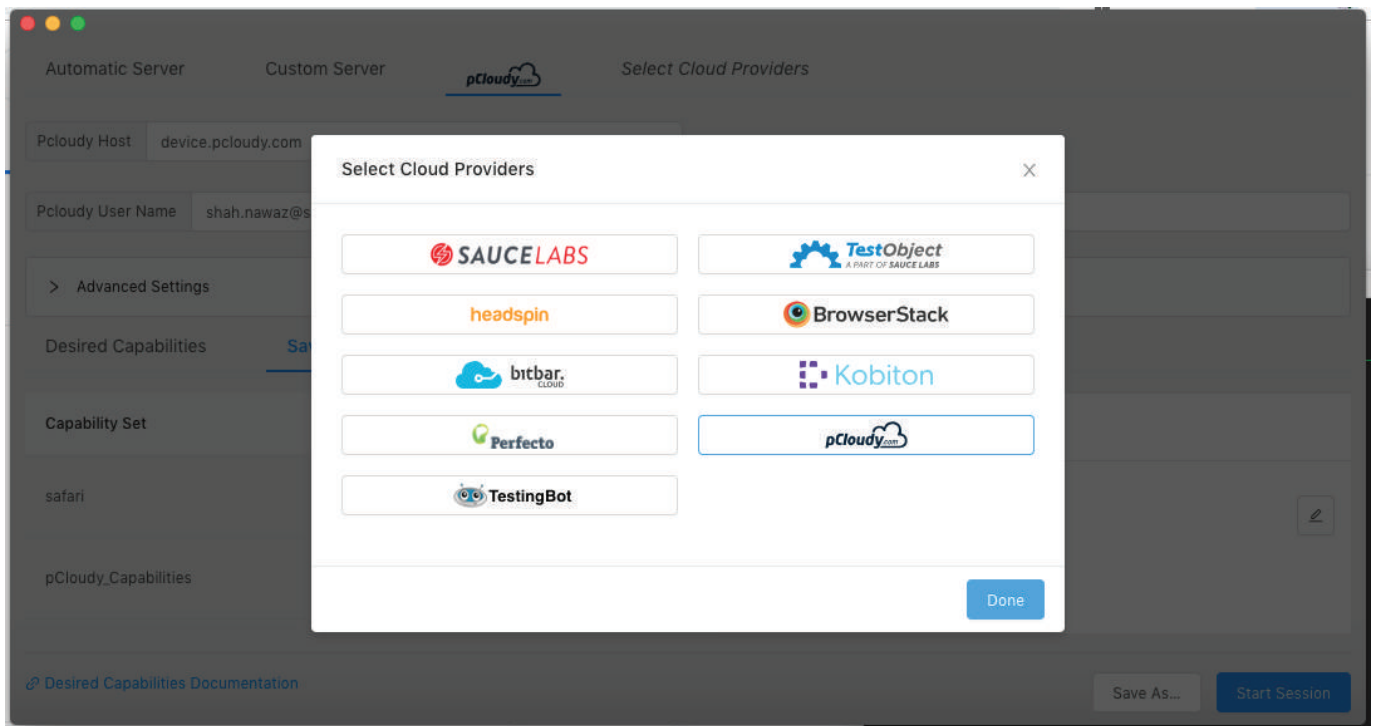


To Launch Appium on a simulator click on the **Start Server** button.

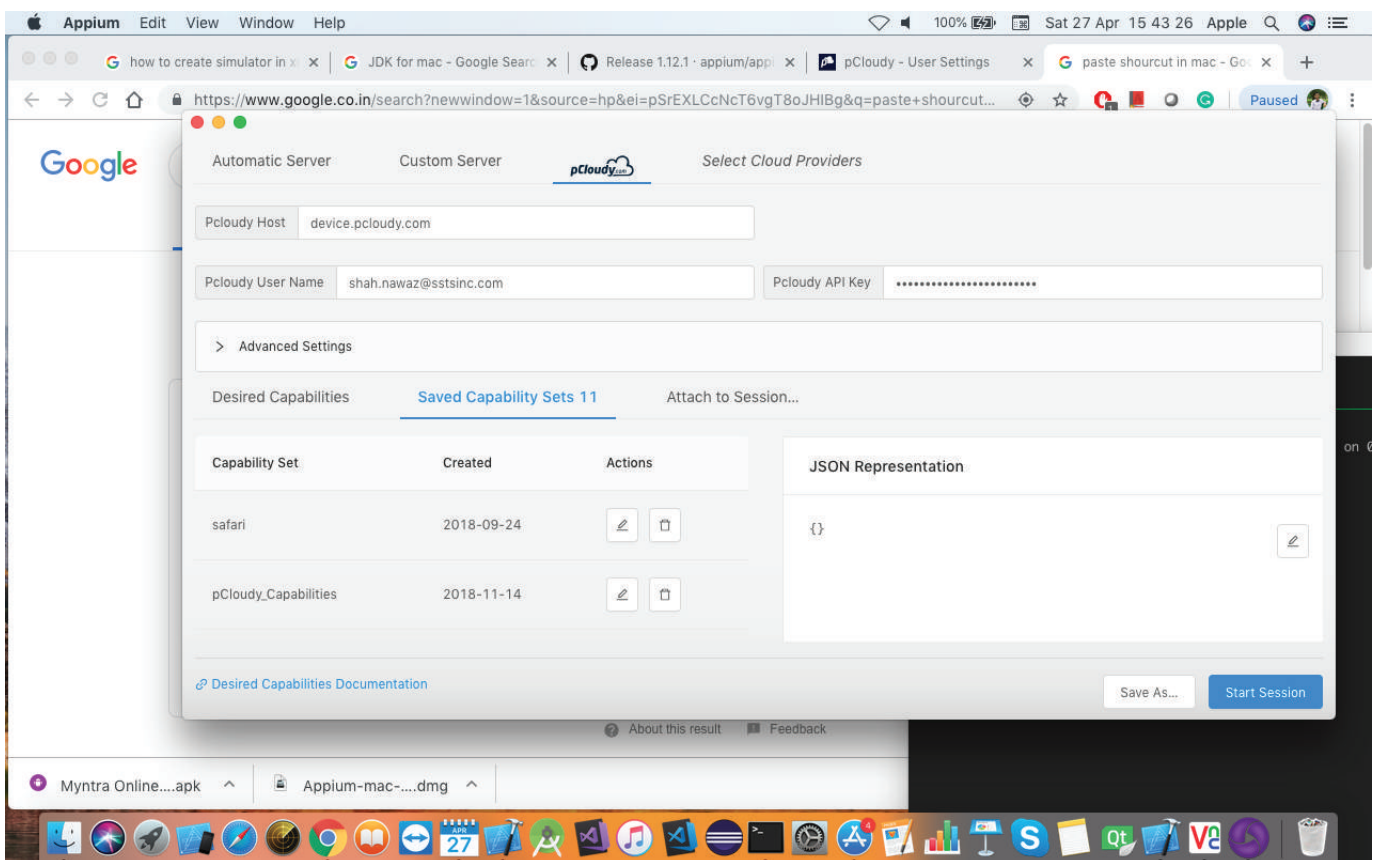
Now click on the **Start Inspector Session** button in the Appium server.



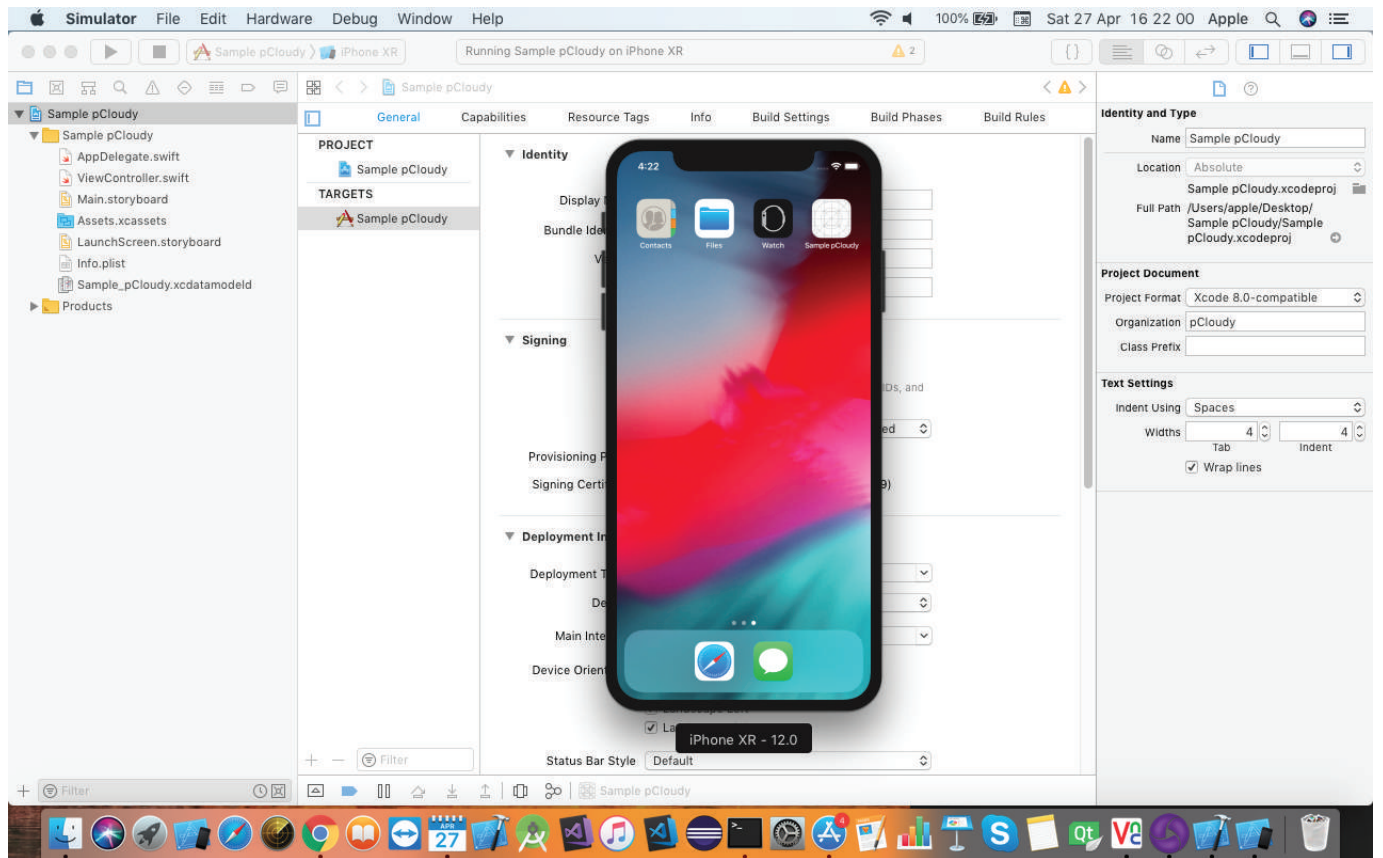
Once you select the cloud provider from the list you can click on **Done**.



Then you need to enter the **Host name**, **User name**, **API Key**, **Desired Capabilities** and then click on **Start Session**.



Your simulator is now connected.





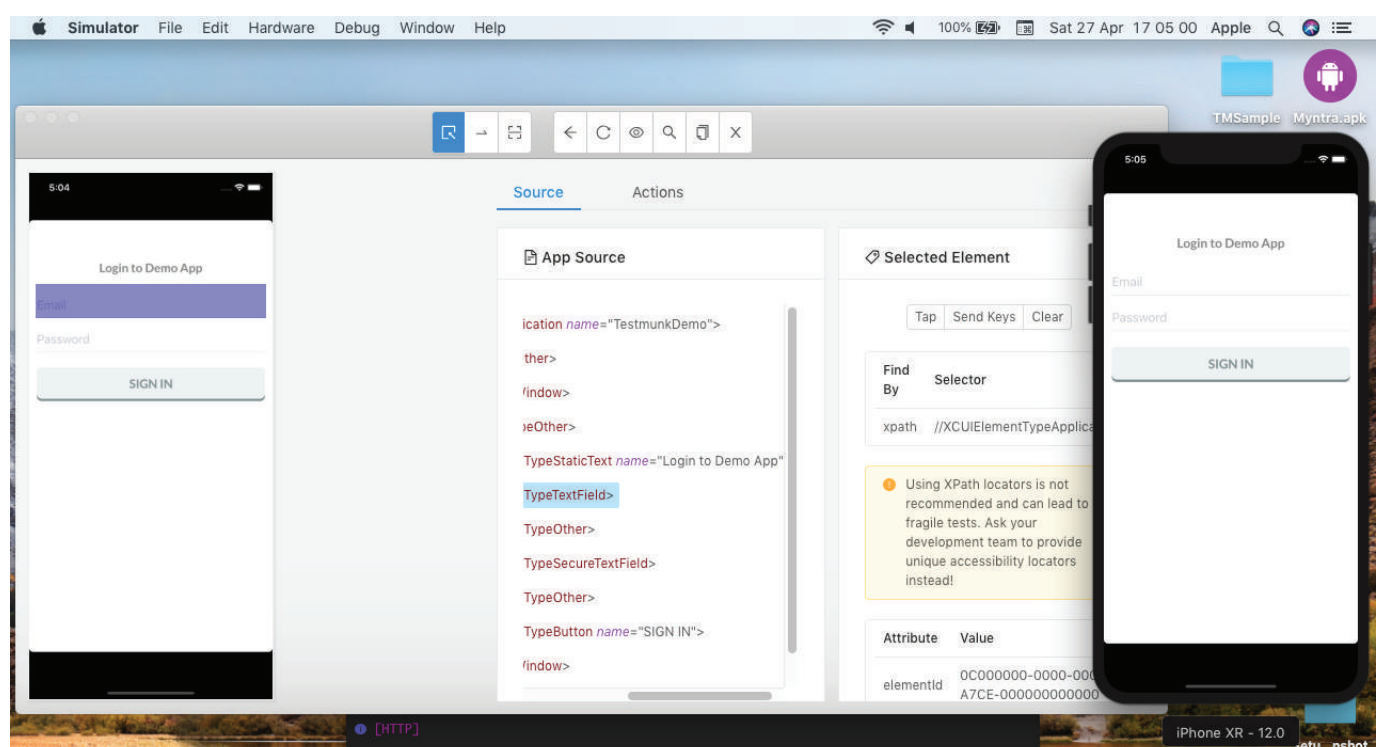
APPIUM INSPECTOR

In our previous chapter on Android, we learned about UI Automator Viewer, Which is available on Android SDK, to get the properties of the application object. In the case of iOS, Appium itself provides an Inspector which helps users to locate those elements in the application.

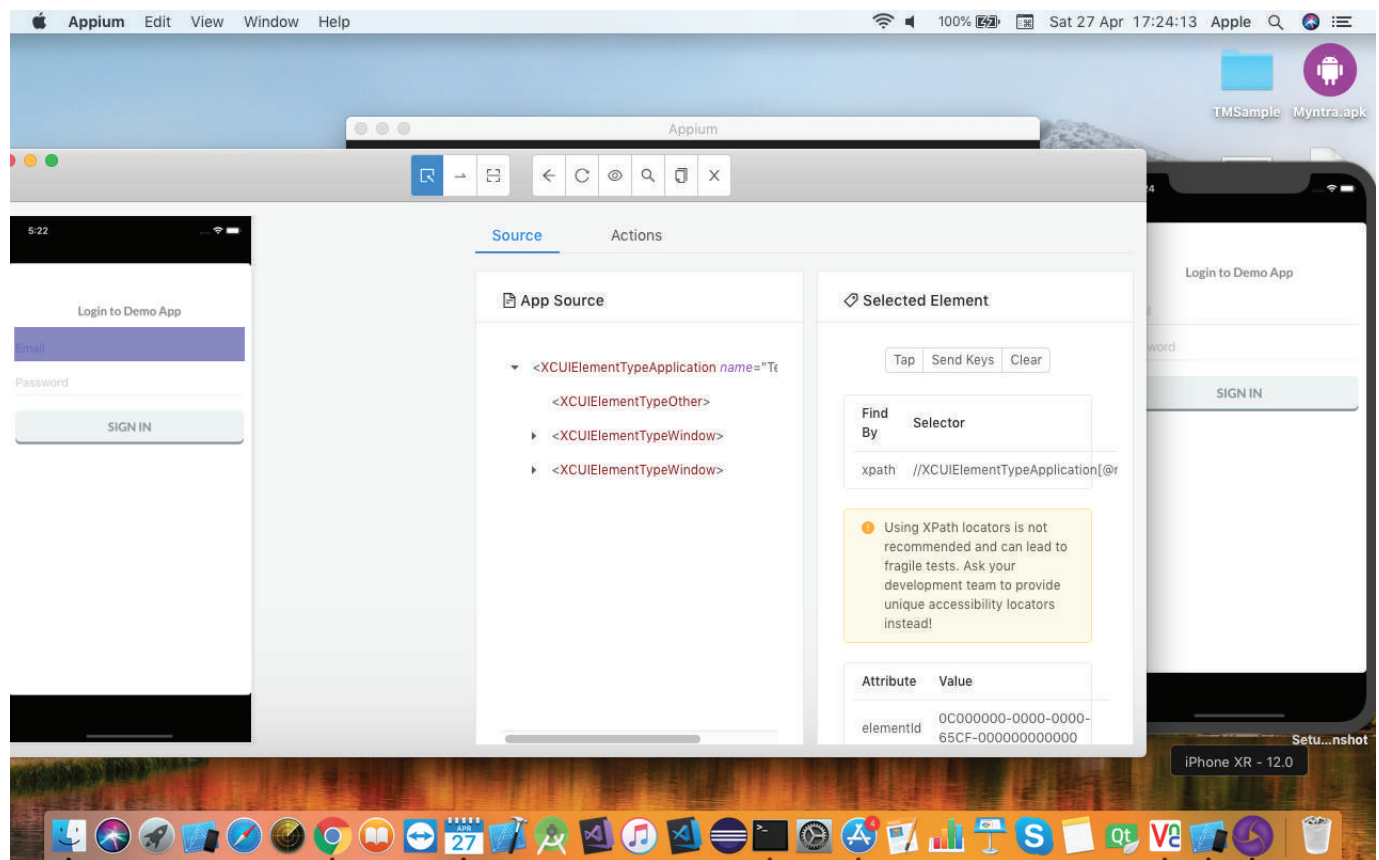
First, open the simulator by clicking on the dock option.



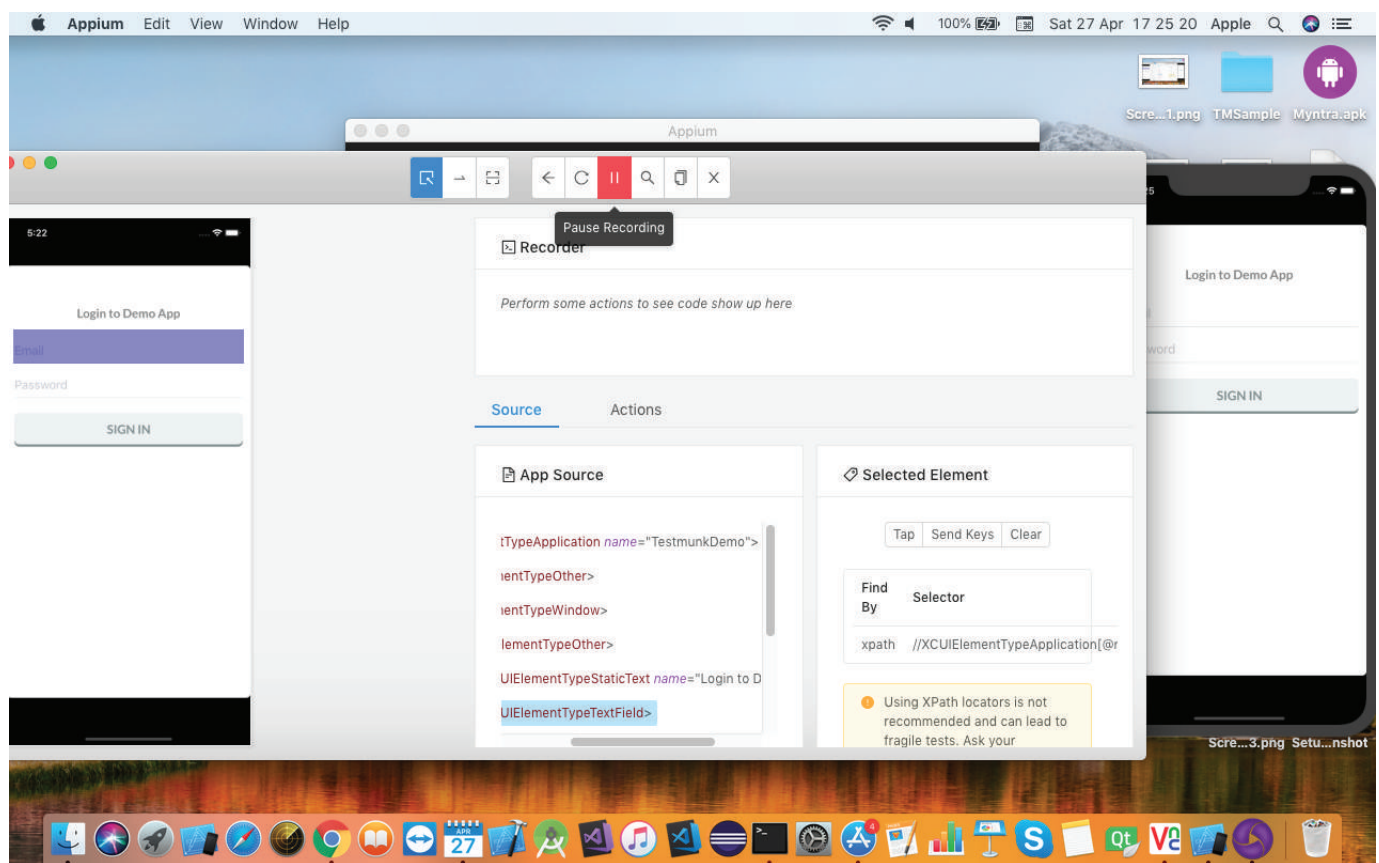
Now in the **Device/Simulators** window, select the simulator. Open the Appium Desktop and keep the simulator side by side.



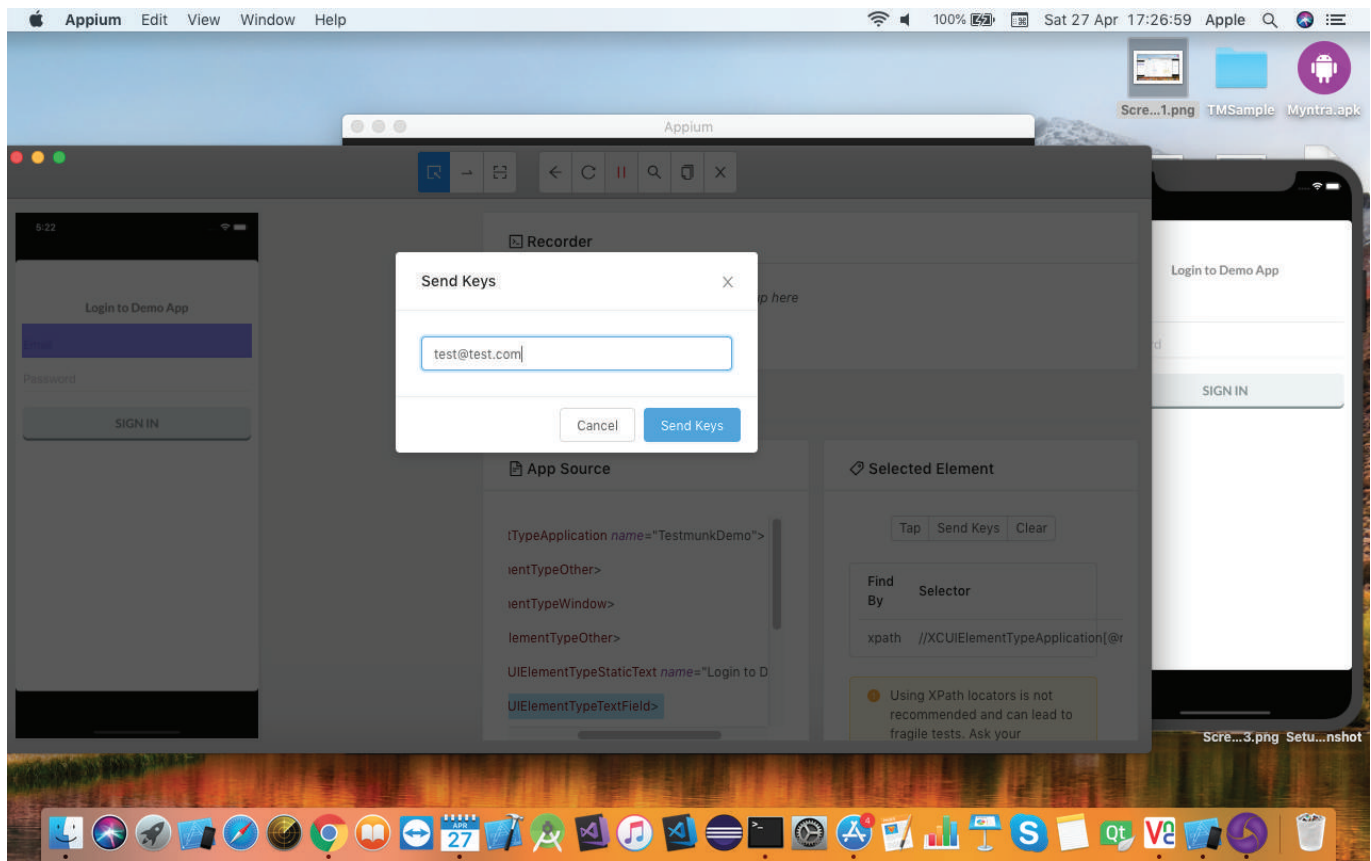
Once the inspector is started, select any of the objects on the screen. It will show you the complete hierarchy and properties of that object.



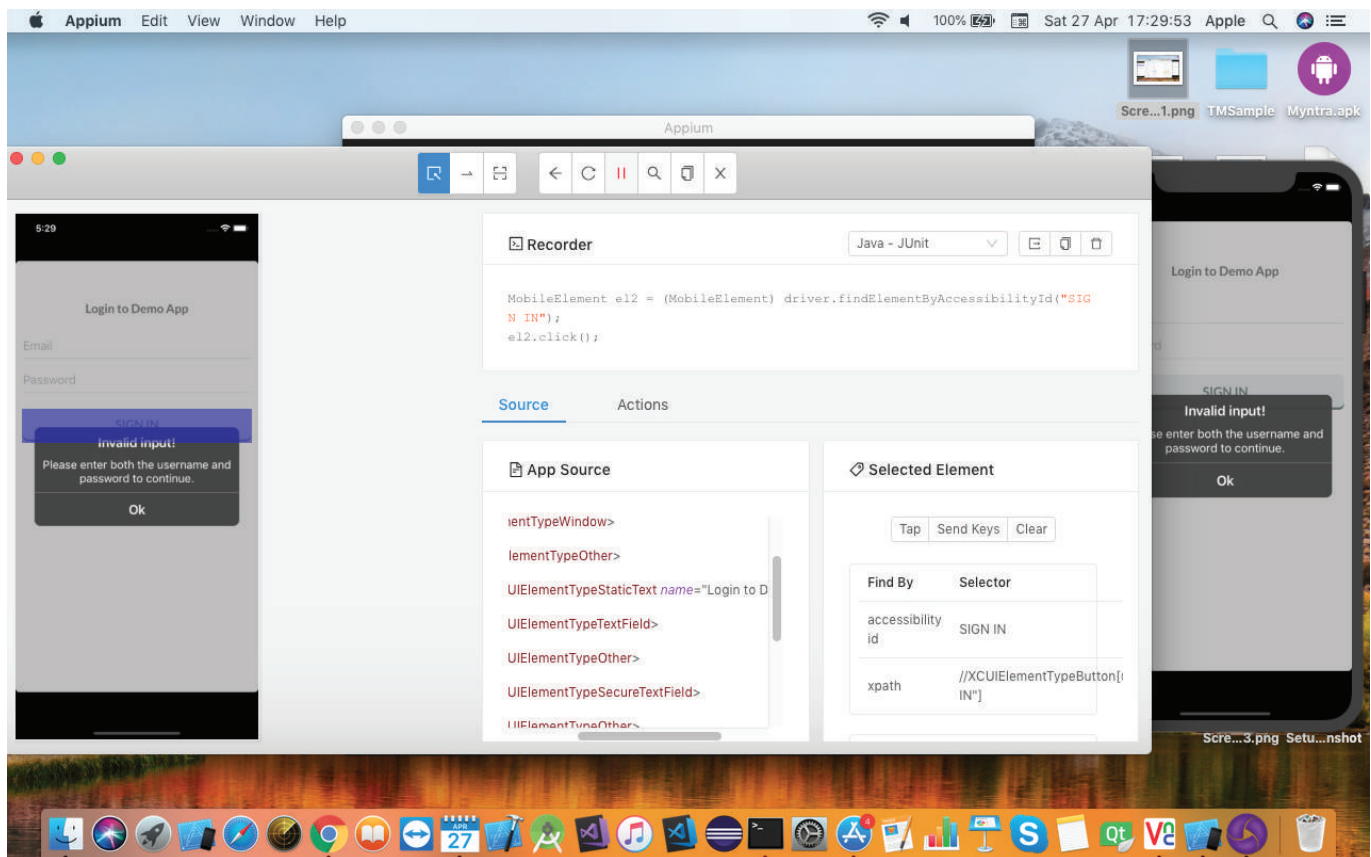
At the top of the window, you can see the **Record** button which is used to record all the actions taken and record the script.



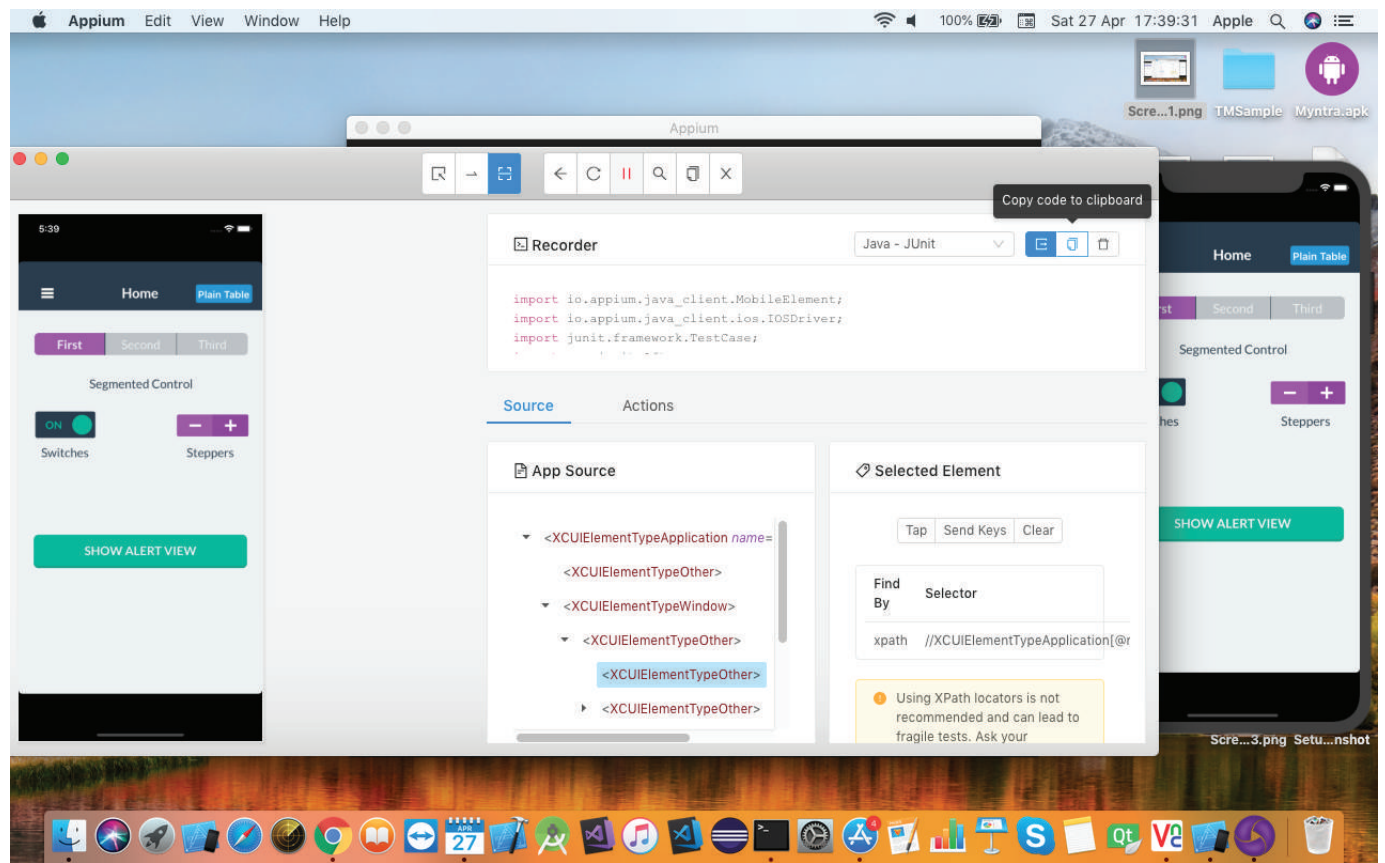
To select any object, click on the **Select Element** button and then you can use **Tap** button to click on an object, **Send Keys** to enter text and clear to undo the action.



As soon as you perform an action on an object, it is recorded in the form of a script.



Once you are done with the recording you can copy the script and paste in eclipse editor.

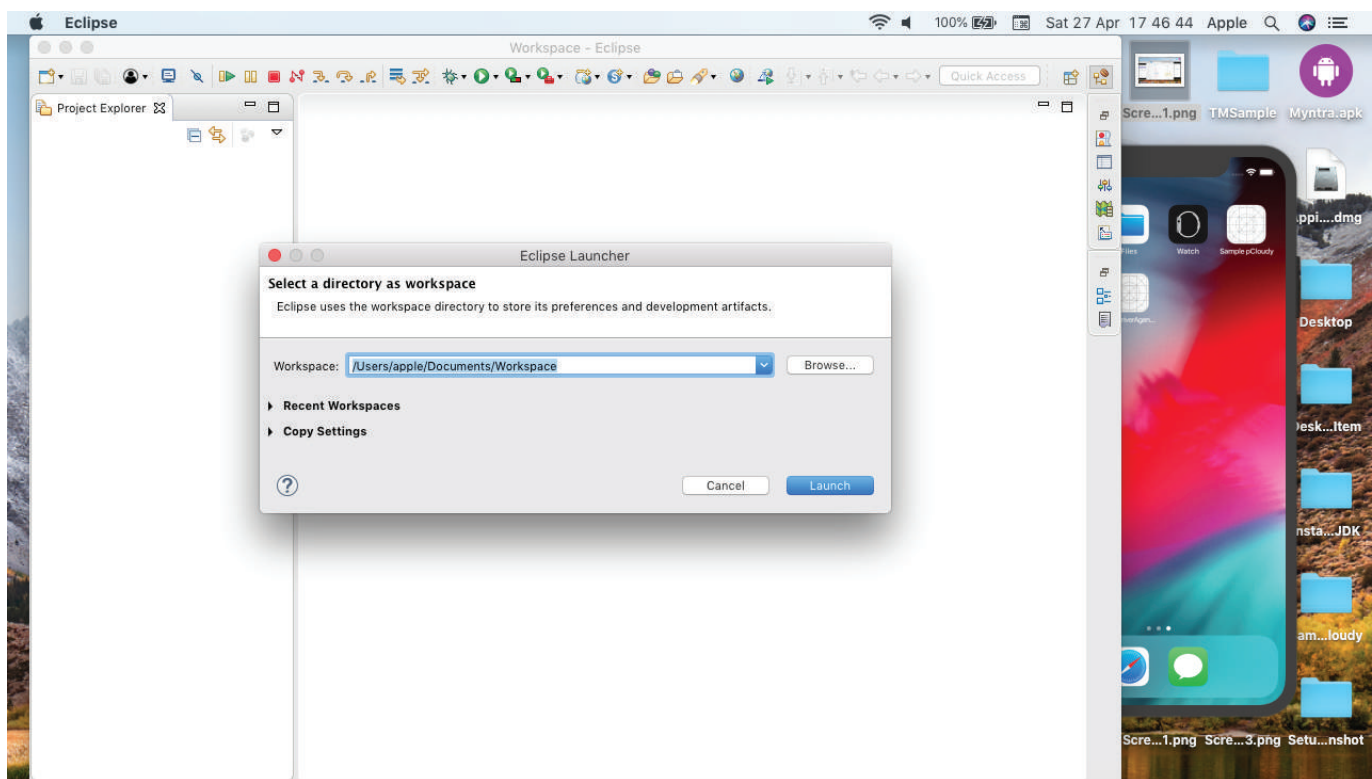




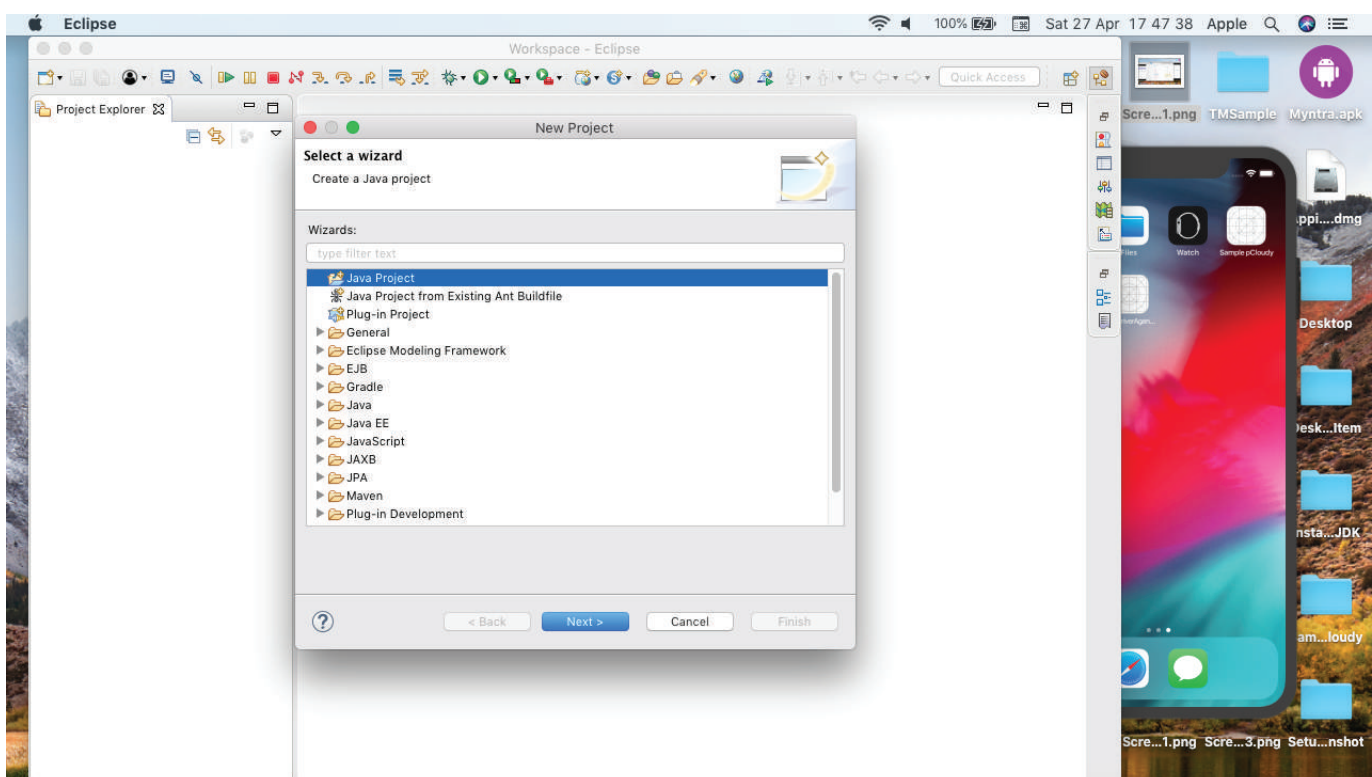
YOUR FIRST APPIUM SCRIPT IN IOS

Now let's try to launch an app with code. To write code in Java you need Eclipse, Selenium Standalone JAR, Appium Java Client. First, go to eclipse.org and download Eclipse. Now download Selenium JAR file from the seleniumhq.org/download page.

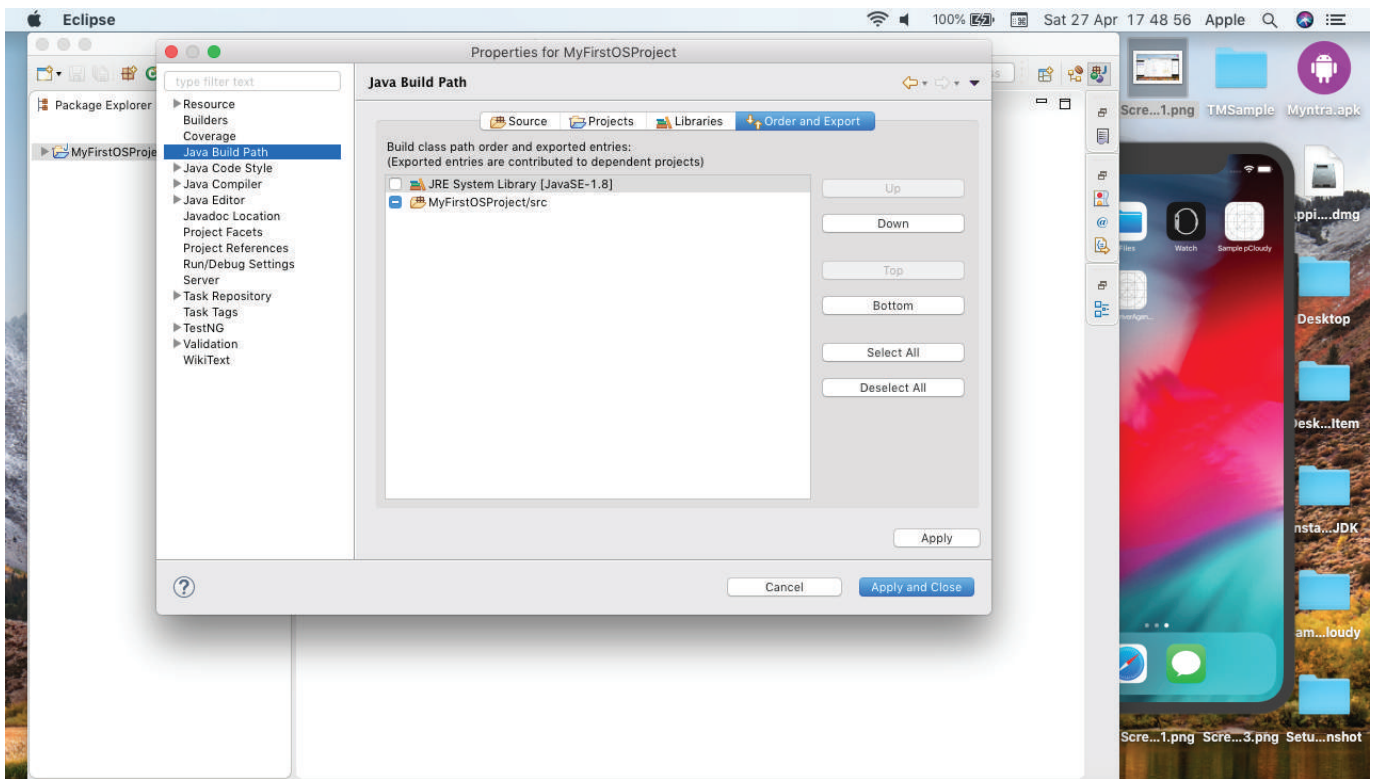
Next, you need to get Appium client libraries based on the programming language you use. Now you can launch Eclipse and select a workspace location.



Create a new Java project and enter your project name.

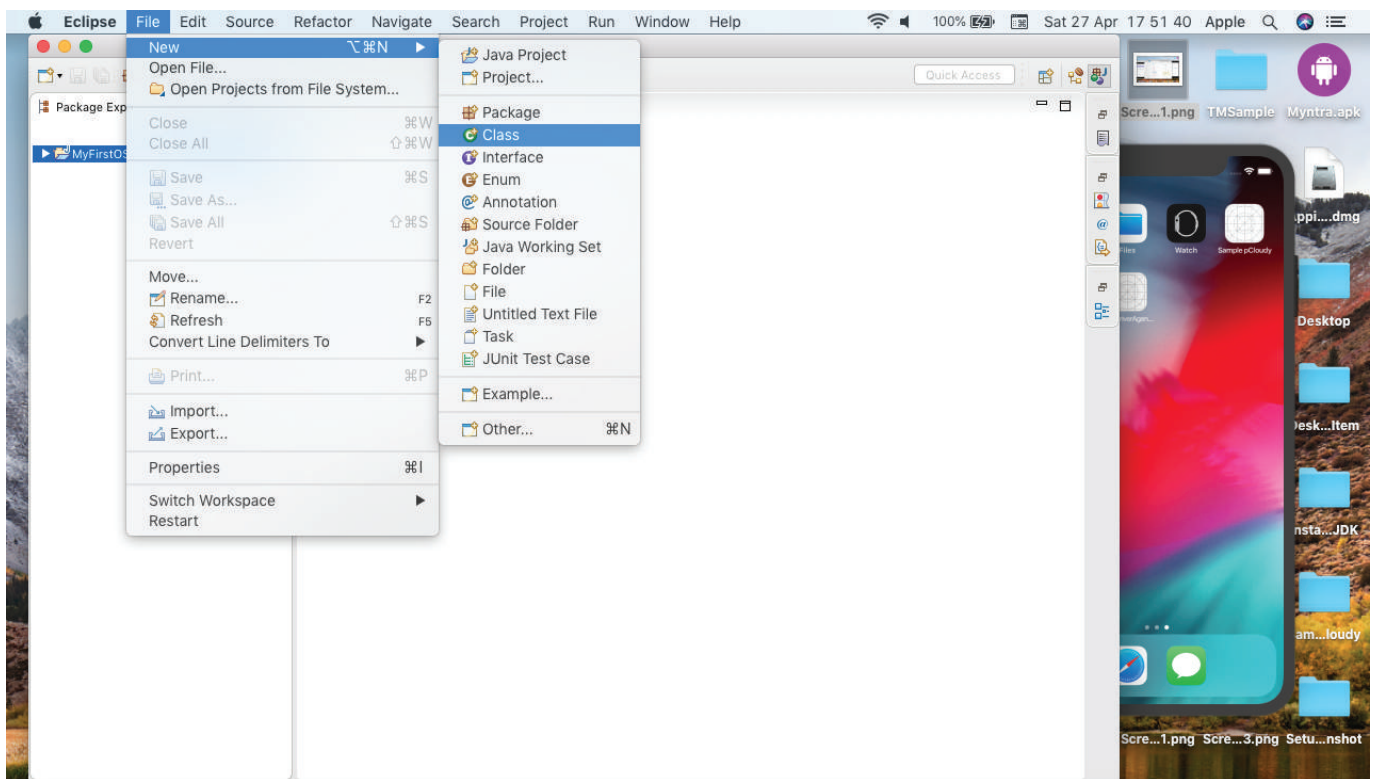


Now go to project properties and then select the **Java build path** option.

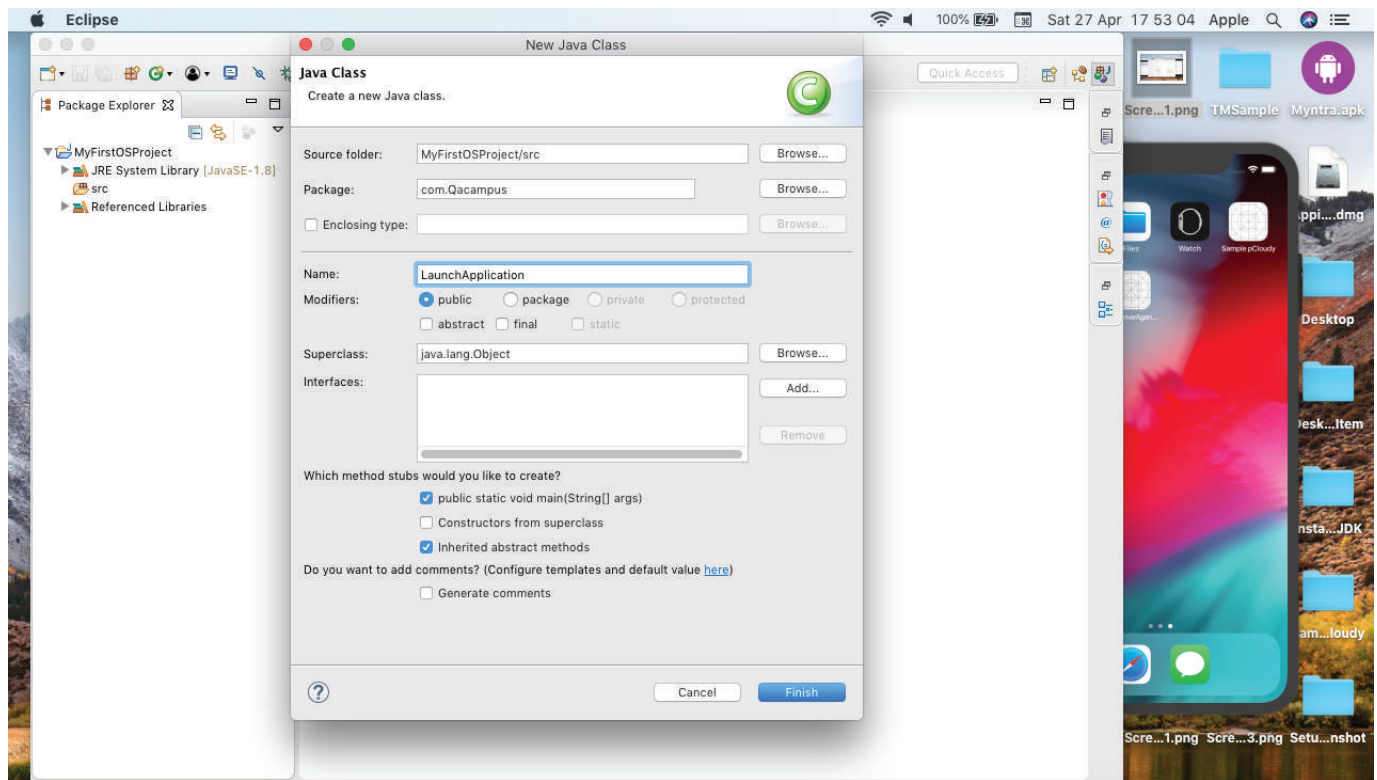


Then click on the "Add External JARs" option. Now add both the Selenium server and the Java client files.

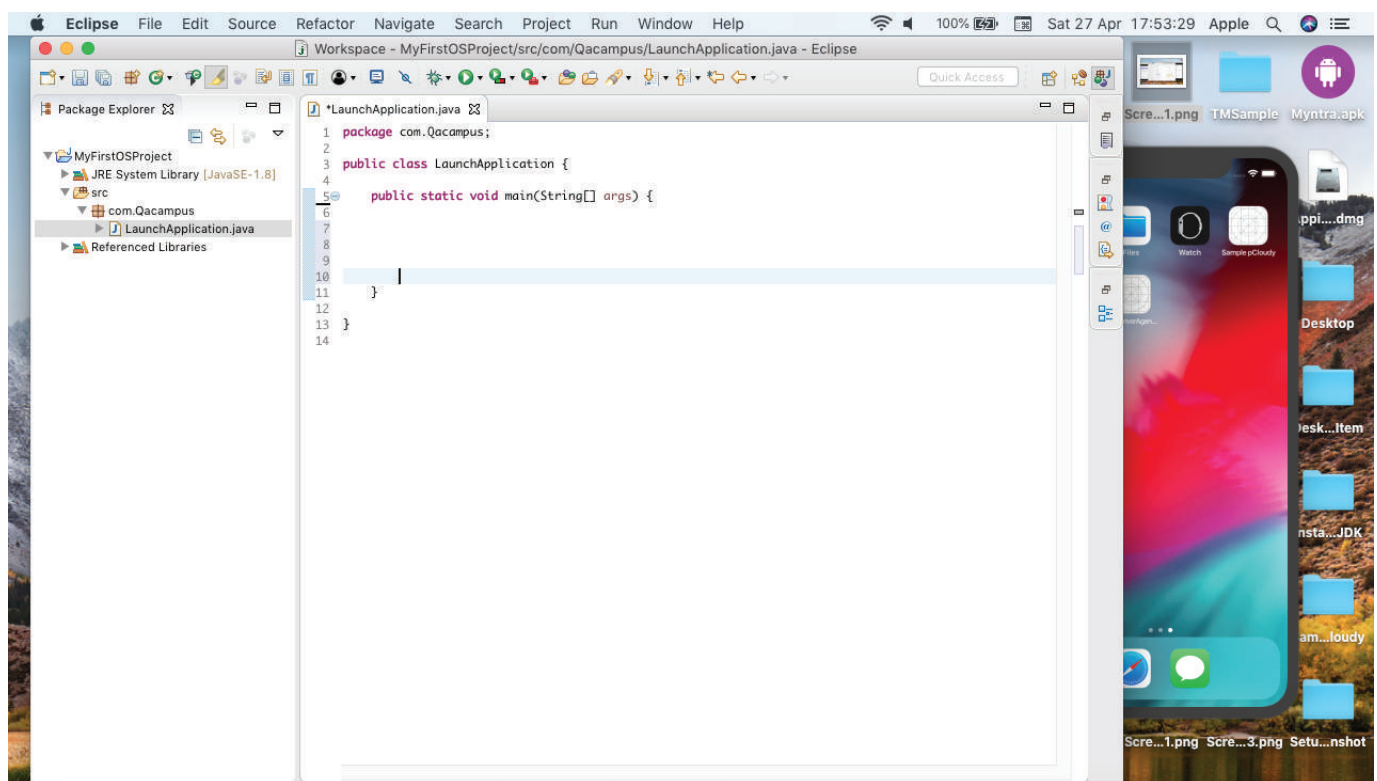
Now go to the file menu and create a new class.



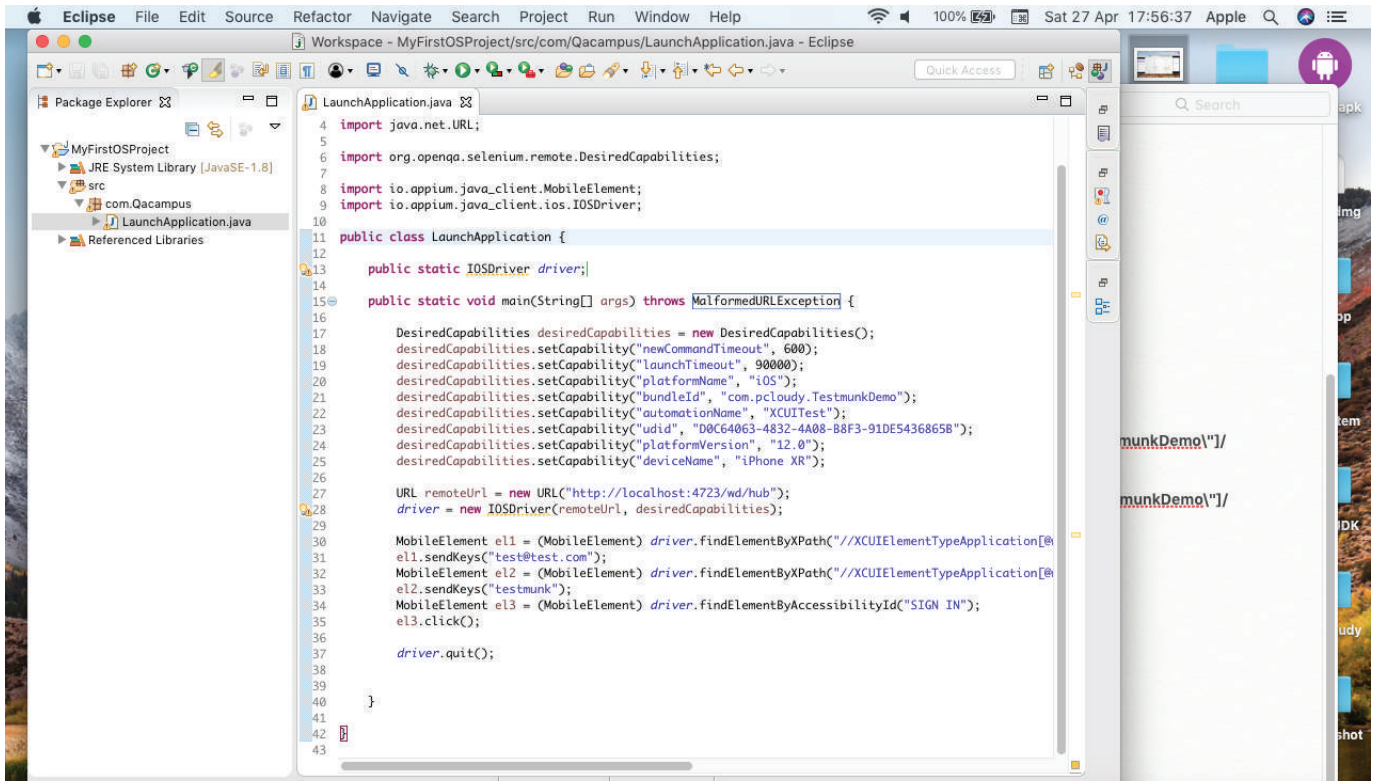
In the **Java class** dialogue box enter the package name, class name and select the main class checkbox.



A class has been created with main method.



We have already shown how to record a script using Appium inspector. Now copy the recorded script and paste it into the class we have created.

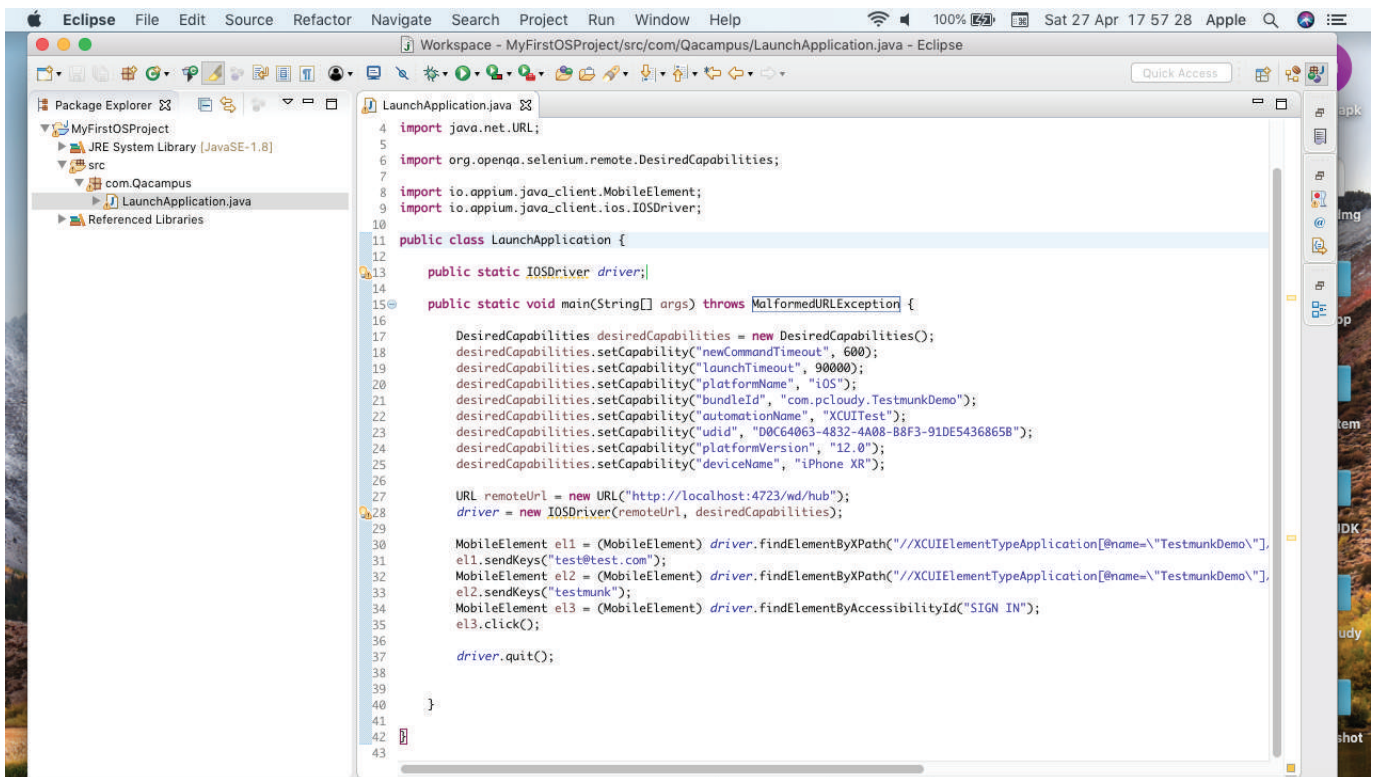


The screenshot shows the Eclipse IDE interface with the following details:

- Menu Bar:** Eclipse, File, Edit, Source, Refactor, Navigate, Search, Project, Run, Window, Help.
- Toolbar:** Includes icons for New, Open, Save, Cut, Copy, Paste, Find, etc.
- Package Explorer:** Shows the project structure: MyFirstOSProject > src > com.Qacampus > LaunchApplication.java.
- Code Editor:** Displays the `LaunchApplication.java` file with the following code:

```
4 import java.net.URL;
5
6 import org.openqa.selenium.remote.DesiredCapabilities;
7
8 import io.appium.java_client.MobileElement;
9 import io.appium.java_client.ios.IOSDriver;
10
11 public class LaunchApplication {
12     public static IOSDriver driver;
13
14     public static void main(String[] args) throws MalformedURLException {
15
16         DesiredCapabilities desiredCapabilities = new DesiredCapabilities();
17         desiredCapabilities.setCapability("newCommandTimeout", 600);
18         desiredCapabilities.setCapability("launchTimeout", 90000);
19         desiredCapabilities.setCapability("platformName", "iOS");
20         desiredCapabilities.setCapability("bundleId", "com.pcloudy.TestmunkDemo");
21         desiredCapabilities.setCapability("automationName", "XCUITest");
22         desiredCapabilities.setCapability("udid", "D0C64063-4832-4A08-B8F3-91DE5436865B");
23         desiredCapabilities.setCapability("platformVersion", "12.0");
24         desiredCapabilities.setCapability("deviceName", "iPhone XR");
25
26         URL remoteUrl = new URL("http://localhost:4723/wd/hub");
27         driver = new IOSDriver(remoteUrl, desiredCapabilities);
28
29         MobileElement e11 = (MobileElement) driver.findElementByXPath("//XCUIElementTypeApplication[@name='TestmunkDemo']");
30         e11.sendKeys("test@test.com");
31         MobileElement e12 = (MobileElement) driver.findElementByXPath("//XCUIElementTypeApplication[@name='TestmunkDemo']");
32         e12.sendKeys("testmunk");
33         MobileElement e13 = (MobileElement) driver.findElementByAccessibilityId("SIGN IN");
34         e13.click();
35
36         driver.quit();
37
38     }
39
40 }
41
42
43 }
```
- Right-hand Side:** Includes a search bar, a toolbar with icons for file operations, and a preview area showing the application interface.

In your first line of code, you need to define a public class variable of **IOSDirver** and import the packages by hovering the mouse over them. You also need to import the packages for capabilities class. Delete the AppiumDriver and write **IOSDriver** instead.

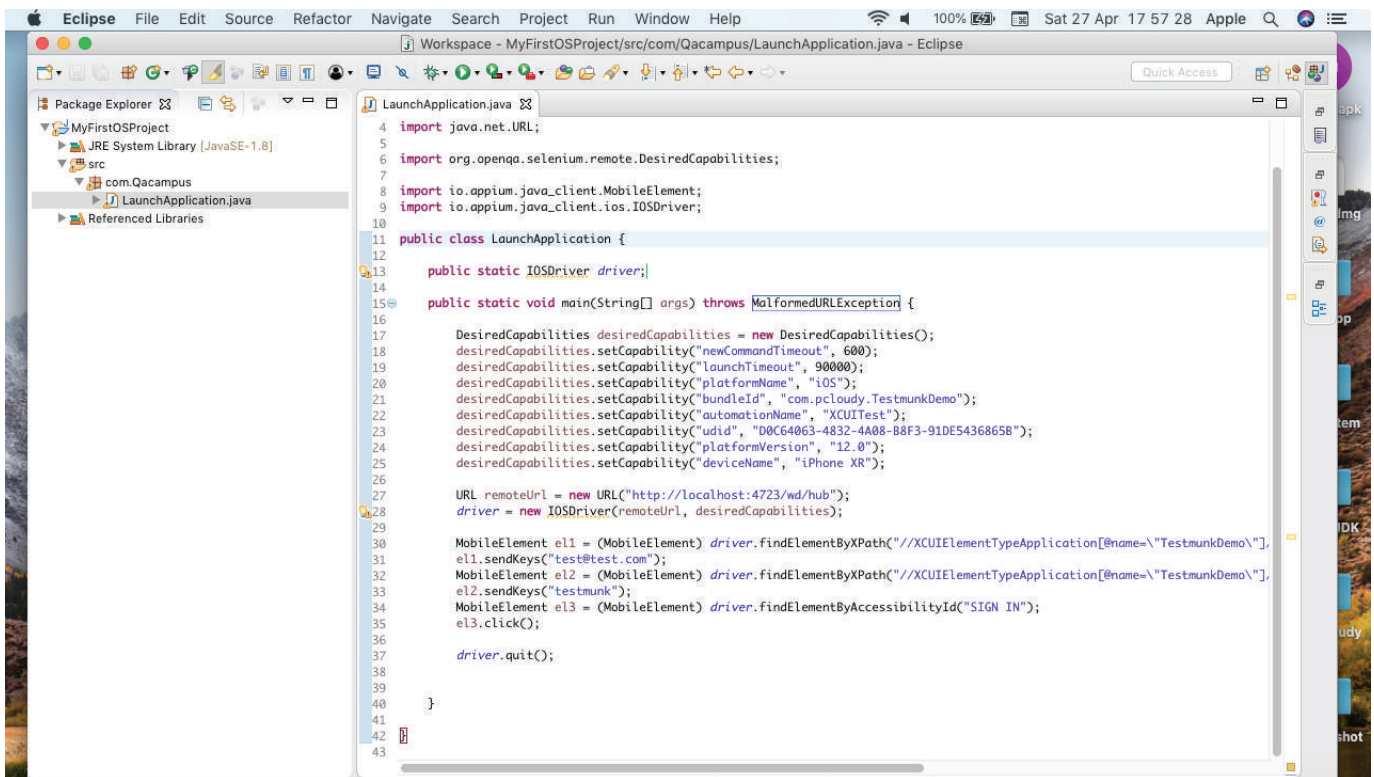


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```
4 import java.net.URL;
5
6 import org.openqa.selenium.remote.DesiredCapabilities;
7
8 import io.appium.java_client.MobileElement;
9 import io.appium.java_client.ios.IOSDriver;
10
11 public class LaunchApplication {
12     public static IOSDriver driver;
13
14     public static void main(String[] args) throws MalformedURLException {
15
16         DesiredCapabilities desiredCapabilities = new DesiredCapabilities();
17         desiredCapabilities.setCapability("newCommandTimeout", 600);
18         desiredCapabilities.setCapability("launchTimeout", 90000);
19         desiredCapabilities.setCapability("platformName", "iOS");
20         desiredCapabilities.setCapability("bundleId", "com.pcloudy.TestmunkDemo");
21         desiredCapabilities.setCapability("automationName", "XCUITest");
22         desiredCapabilities.setCapability("udid", "D0C64063-4832-4A08-B8F3-91DE5436865B");
23         desiredCapabilities.setCapability("platformVersion", "12.0");
24         desiredCapabilities.setCapability("deviceName", "iPhone XR");
25
26         URL remoteUrl = new URL("http://localhost:4723/wd/hub");
27         driver = new IOSDriver(remoteUrl, desiredCapabilities);
28
29         MobileElement e11 = (MobileElement) driver.findElementByXPath("//XCUIElementTypeApplication[@name='TestmunkDemo']");
30         e11.sendKeys("test@test.com");
31         MobileElement e12 = (MobileElement) driver.findElementByXPath("//XCUIElementTypeApplication[@name='TestmunkDemo']");
32         e12.sendKeys("testmunk");
33         MobileElement e13 = (MobileElement) driver.findElementByAccessibilityId("SIGN IN");
34         e13.click();
35
36         driver.quit();
37
38     }
39
40 }
41
42
43 }
```
- Right-hand Side:** Includes a search bar, a toolbar with icons for file operations, and a preview area showing the application interface.

Click this button to execute the code; it will start the simulator and perform all the actions we have recorded.



The screenshot shows the Eclipse IDE interface with the following details:

- Menu Bar:** Eclipse, File, Edit, Source, Refactor, Navigate, Search, Project, Run, Window, Help.
- Toolbar:** Standard Eclipse toolbar icons.
- Quick Access:** A search bar labeled "Quick Access".
- Package Explorer:** Shows the project structure: MyFirstOSProject, JRE System Library [JavaSE-1.8], src, com.Qacampus, LaunchApplication.java, and Referenced Libraries.
- Central Editor:** Displays the Java code for `LaunchApplication.java`. The code uses Appium and Selenium to set up desired capabilities for an iOS driver and interact with elements on the Testmunk demo app's sign-in screen.
- Right Sidebar:** Shows a file browser with files like apk, Img, pop, tem, IDK, tudy, and shot.

```
4 import java.net.URL;
5 import org.openqa.selenium.remote.DesiredCapabilities;
6
7 import io.appium.java_client.MobileElement;
8 import io.appium.java_client.ios.IOSDriver;
9
10 public class LaunchApplication {
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22         desiredCapabilities.setCapability("udid", "D0C64063-4832-4A08-B8F3-91DE5436865B");
23         desiredCapabilities.setCapability("platformVersion", "12.0");
24         desiredCapabilities.setCapability("deviceName", "iPhone XR");
25
26
27         URL remoteUrl = new URL("http://localhost:4723/wd/hub");
28         driver = new IOSDriver(remoteUrl, desiredCapabilities);
29
30         MobileElement el1 = (MobileElement) driver.findElementByXPath("//XCUIElementTypeApplication[@name='Testmunk Demo']");
31         el1.sendKeys("test@test.com");
32         MobileElement el2 = (MobileElement) driver.findElementByXPath("//XCUIElementTypeApplication[@name='Testmunk Demo']");
33         el2.sendKeys("testmunk");
34         MobileElement el3 = (MobileElement) driver.findElementByAccessibilityId("SIGN IN");
35         el3.click();
36
37         driver.quit();
38
39
40     }
41
42
43 }
```



**STARTING APPIUM AND
LAUNCHING THE APPLICATION
FROM CODE - IOS**

In this section, we will learn how to start the Appium server and how to provide the path of the .app file in the server to be installed on the device. Let's have a look at the code structure to handle the scenario.

```
public class AppiumserverTest {  
    public static void startAppiumServer()  
    {  
    }  
    public static void stopAppiumServer()  
    {  
    }  
    public static void main(String[] args)  
    {  
        startAppiumServer();  
        #Install application in device  
        #Launch App on device  
        stopAppiumServer();  
    }  
}
```

The first section of the code takes care of starting and stopping the Appium server.

In this second part, which is the main method,

- We call the "**startAppiumServer()**" method to start the server
- We then provide the **path of .app** to be installed
- Set the capabilities of the application to be launched
- We finally call the "**stopAppiumServer()**" method

Now starting Appium from code requires the path of two files which are kept in the Appium folder.

Example:

C:\Program Files\Appium\resources\app\node_modules\nodejs\node.exe

C:\Program Files\Appium\resources\app\node_modules\appium\lib\main.js

Start and stop the Appium server

The Code to Start Appium Server

```
public class AppiumServer  
{  
    public static void startAppiumServer() throws Exception  
    {  
        CommandLine command = new CommandLine  
        ("~/Applications/Appium.app/Contents/Resources/node/bin/node");  
        command.addArgument  
        ("~/Applications/Appium.app/Contents/Resources/node_modules/appium/bin/appium.js", false);  
        command.addArgument("--address", false);  
        command.addArgument("127.0.0.1");  
        command.addArgument("--port", false);  
        command.addArgument("4723");  
    }  
}
```

In the code which is highlighted by the yellow box, we have called **command line** class which is provided by Apache common's package. Within this command line, we have passed the Appium "node" and "appium.js" files which are highlighted in the green box. The box in blue contains the address of Apium server and the red box has the port of Appium server.

This next picture is in continuation to the last picture of code we explained.

The Code to Start Appium Server

```
command.addArgument("4723");
command.addArgument("--no-reset", false);
DefaultExecuteResultHandler resultHandler = new DefaultExecuteResultHandler();
DefaultExecutor executor = new DefaultExecutor();
executor.setExitValue(1);
executor.execute(command, resultHandler);
Thread.sleep(7000);
}

public static void stopAppiumServer() throws Exception
{
    Runtime.getRuntime().exec("killall node");
}
```

The code line highlighted in yellow ensures that the application does not reset on the device. The red box contains the classes derived from the Appium common package, that handle the process. In the second method we have called "**getRuntime()**" method and execute the "**Killall node**" command. This method will close running Appium server instances.

Let's try to install and launch an application on a simulator/device.

We will also see how to install a .app file on an iOS simulator/device and launch it automatically without providing the path in Appium server.

To install and launch the application, create a folder with the name of the apps in your Eclipse project folder and copy the application "**TestApp.app**" file into your project.



Let's have a look at the code and understand the functioning.

```
public static void main(String[] args) throws Exception {
    stopAppiumServer();
    startAppiumServer();
    File appDir =new File(System.getProperty("user.dir"),"/apps/");
    File app =new File(appDir,"TestApp.app");
    DesiredCapabilities capabilities = new DesiredCapabilities();
    capabilities.setCapability(MobileCapabilityType.BROWSER_NAME, "iOS");
    capabilities.setCapability(MobileCapabilityType.PLATFORM_VERSION, "8.2");
    capabilities.setCapability(MobileCapabilityType.PLATFORM_NAME, "iOS");
    capabilities.setCapability(MobileCapabilityType.DEVICE_NAME, "iPhone Simulator");
    capabilities.setCapability(MobileCapabilityType.APP, app.getAbsolutePath());
    capabilities.setCapability("automationName", "Appium");
    driver = new IOSDriver(new URL("http://127.0.0.1:4723/wd/hub"), capabilities);
    Thread.sleep(3000);
    stopAppiumServer();
```

First, we call the "`stopAppiumServer()`" method to verify if any instances of Appium server is already running, if so, then it closes that instance. Store the path of the .app file into a variable of "File" class, which is a Java class as highlighted in the yellow box. in the green box we created another variable of "File" class "app". It takes two parameters, the absolute path of the .app file and name of the .app file.

The absolute path is stored in the "`appDir`" variable with the name of the .app file in the second part. The code line highlighted in red is the capability which gets the .app file. The rest of the things are the same as discussed earlier. So with this code, the Appium server will be started and the app will be launched on the device.

The complete code.

```
package com.exceldemo;
import io.appium.java_client.ios.IOSDriver;
import io.appium.java_client.remote.MobileCapabilityType;

import java.io.File;
import java.net.URL;

import org.apache.commons.exec.CommandLine;
import org.apache.commons.exec.DefaultExecuteResultHandler;
import org.apache.commons.exec.DefaultExecutor;
import org.openqa.selenium.remote.DesiredCapabilities;
```

```
public class AppiumServer {  
    public static void startAppiumServer() throws Exception{  
  
        CommandLine command = new CommandLine  
        ("~/Applications/Appium.app/Contents/Resources/node/bin/node");  
  
        command.addArgument("~/Applications/Appium.app/Contents/  
        Resources/node_modules/appium/bin/appium.js", false);  
  
        command.addArgument("--address", false);  
  
        command.addArgument("127.0.0.1");  
  
        command.addArgument("--port", false);  
  
        command.addArgument("4723");  
  
        DefaultExecuteResultHandler resultHandler = new DefaultExecuteResultHandler();  
  
        DefaultExecutor executor = new DefaultExecutor();  
  
        executor.setExitValue(1);  
  
        executor.execute(command, resultHandler);  
  
        Thread.sleep(7000);  
    }  
}
```

About pCloudy



pCloudy.com, based out of California is a leading mobile app testing platform with more than 50,000 users across the globe. It is a one-of-its-kind full life cycle testing platform for mobile apps developers, QA and mobile DevOps teams. It offers tools for mobile DevOps, including test automation, manual testing, performance testing for web & mobile applications. It also enables mobile application testing across a large section of real mobile devices and seamlessly integrates with Continuous Integration tools.

Useful Links

Capabilities

[https://github.com/pankyopkey/pCloudy-sample-projects/tree/master/Java/Advanced\(Continued...\)](https://github.com/pankyopkey/pCloudy-sample-projects/tree/master/Java/Advanced(Continued...))

Appium tips and tricks

<https://www.pcloudy.com/developer-and-tester-forum/question-and-answers/appium-tips-and-tricks/>

Appium TestNG Whitepaper

<https://www.pcloudy.com/appium-testNG-framework-and-multi-device-automation-execution/landing-page.php>

Retrieve APIs

<https://content.pcloudy.com/apidocs/index.html>

Appium integration architecture with pCloudy

<https://www.youtube.com/watch?v=lrA6zYikFA4&t=41s>

pCloudy certification for Appium

<https://pcloudyacademy.talentlms.com/>

Appium integration architecture documentation

<https://www.pcloudy.com/mobile-application-testing-documentation/automation-testing/running-appium-scripts.html>

Sample projects

<https://github.com/pankyopkey/pCloudy-sample-projects/tree/master/Java>