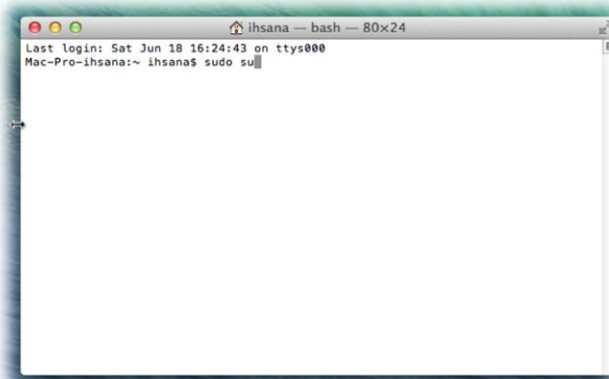


1. Login root

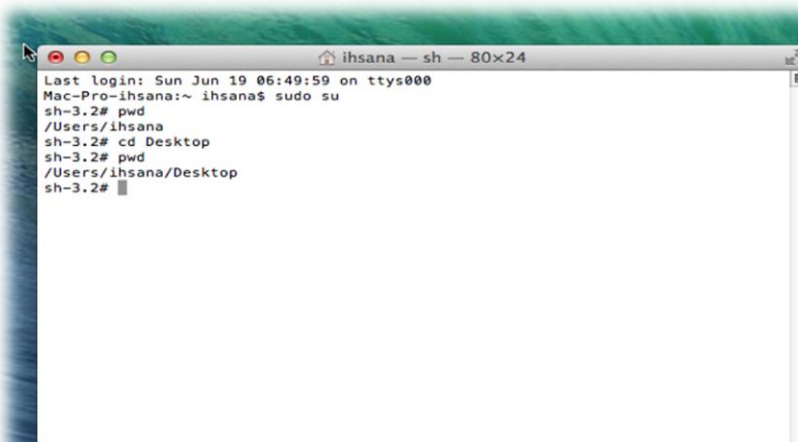
```
$ sudo su
```



```
ihsana — bash — 80x24
Last login: Sat Jun 18 16:24:43 on ttys000
Mac-Pro-ihsana:~ ihsana$ sudo su
```

2. Go to desktop

```
$ cd Desktop
```

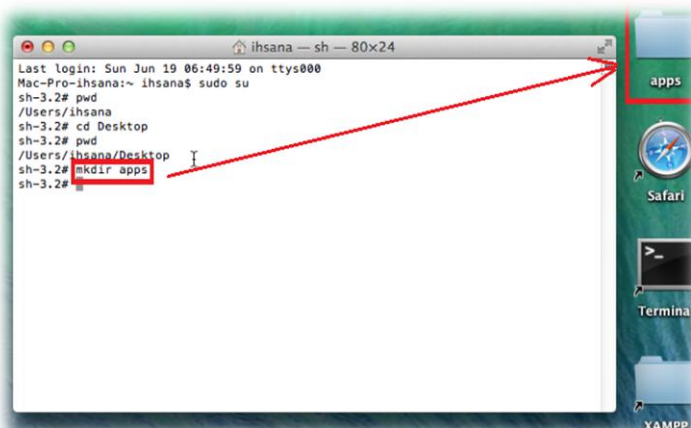


```
ihsana — sh — 80x24
Last login: Sun Jun 19 06:49:59 on ttys000
Mac-Pro-ihsana:~ ihsana$ sudo su
sh-3.2# pwd
/Users/ihsana
sh-3.2# cd Desktop
sh-3.2# pwd
/Users/ihsana/Desktop
sh-3.2#
```

pwd = check current folder

3. And create a folder, such as **apps**

```
$ mkdir apps
```



```
ihsana — sh — 80x24
Last login: Sun Jun 19 06:49:59 on ttys000
Mac-Pro-ihsana:~ ihsana$ sudo su
sh-3.2# pwd
/Users/ihsana
sh-3.2# cd Desktop
sh-3.2# pwd
/Users/ihsana/Desktop
sh-3.2# mkdir apps
sh-3.2#
```

The image shows a desktop environment with a dock on the right containing icons for 'apps', 'Safari', 'Terminal', and 'XAMPP'. A red arrow points from the 'mkdir apps' command in the terminal to the 'apps' folder icon in the dock.

4. Open folder apps

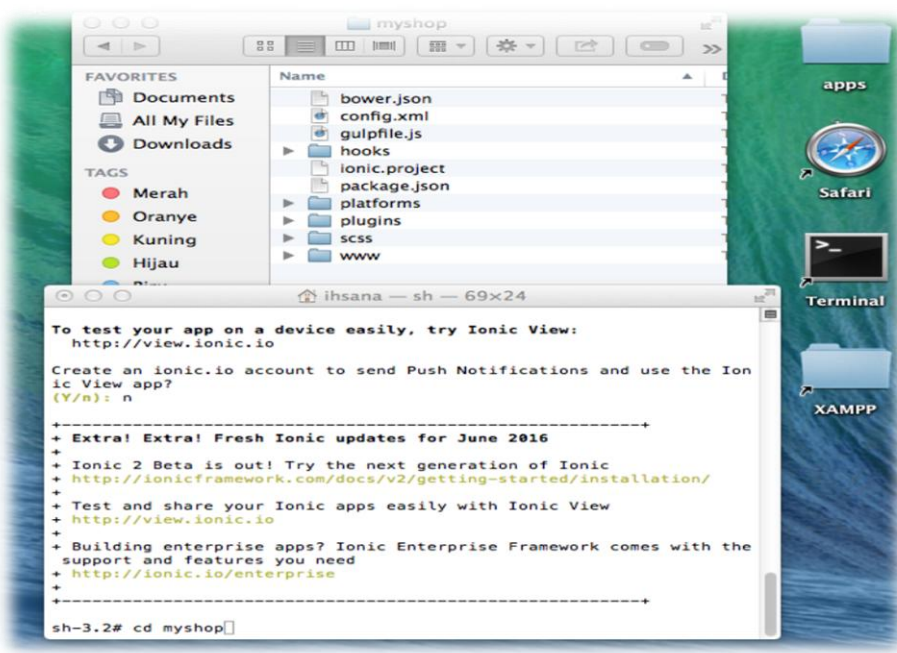
```
$ cd apps
```

```
Mac-Pro-ihsana:~ ihsana$ sudo su
sh-3.2# pwd
/Users/ihsana
sh-3.2# cd Desktop
sh-3.2# pwd
/Users/ihsana/Desktop
sh-3.2# mkdir apps
sh-3.2# cd apps
sh-3.2# pwd
/Users/ihsana/Desktop/apps
sh-3.2#
```

5. Start your project and run the following command:
`$ ionic start myshop blank`

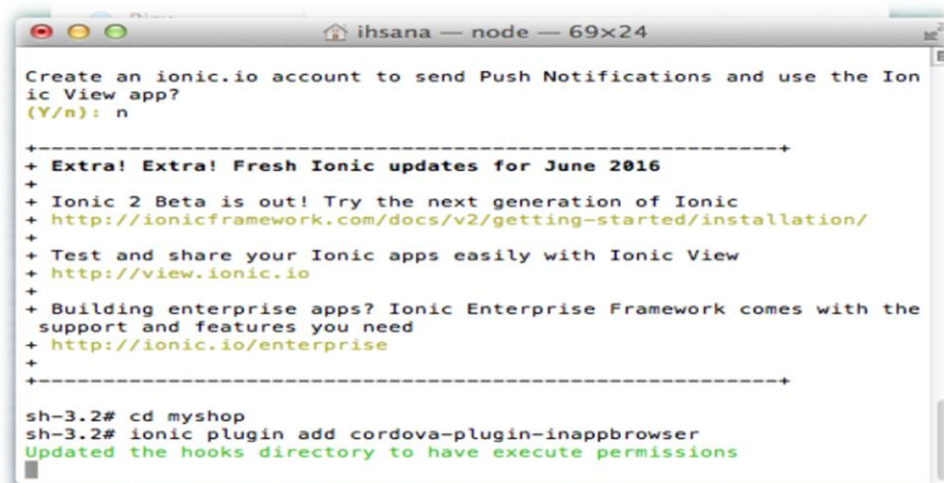
```
sh-3.2# ionic start myshop blank
```

6. Browse to the newly created folder:
`$ cd myshop`



7. Install plugin cordova-plugin-inappbrowser :

```
$ ionic plugin add cordova-plugin-inappbrowser
```



```
ihšana — node — 69x24
Create an ionic.io account to send Push Notifications and use the Ionic View app?
(Y/n): n

+-----+
+ Extra! Extra! Fresh Ionic updates for June 2016
+
+ Ionic 2 Beta is out! Try the next generation of Ionic
+ http://ionicframework.com/docs/v2/getting-started/installation/
+
+ Test and share your Ionic apps easily with Ionic View
+ http://view.ionic.io
+
+ Building enterprise apps? Ionic Enterprise Framework comes with the support and features you need
+ http://ionic.io/enterprise
+-----+

sh-3.2# cd myshop
sh-3.2# ionic plugin add cordova-plugin-inappbrowser
Updated the hooks directory to have execute permissions
```

8. Add platform do you need, example: android

```
$ ionic platform add android
```

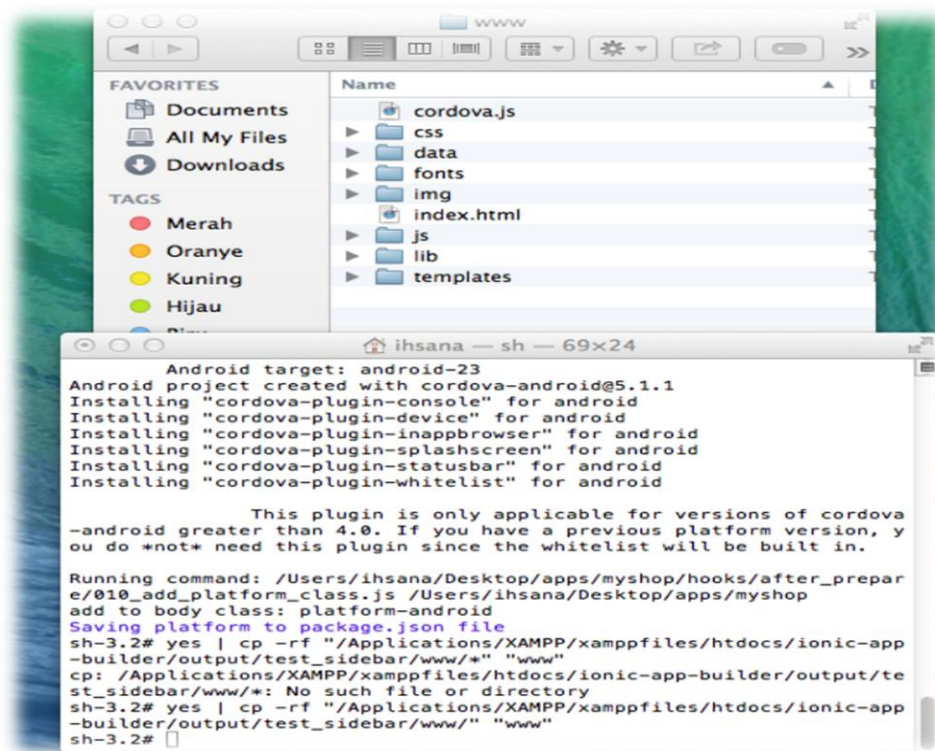


```
ihšana — node — 69x24
+ Test and share your Ionic apps easily with Ionic View
+ http://view.ionic.io
+
+ Building enterprise apps? Ionic Enterprise Framework comes with the support and features you need
+ http://ionic.io/enterprise
+-----+

sh-3.2# cd myshop
sh-3.2# ionic plugin add cordova-plugin-inappbrowser
Updated the hooks directory to have execute permissions
Fetching plugin "cordova-plugin-inappbrowser" via npm
Installing "cordova-plugin-inappbrowser" for ios
Using this version of Cordova with older version of cordova-ios is being deprecated. Consider upgrading to cordova-ios@4.0.0 or newer.
Saving plugin to package.json file
sh-3.2# ionic platform add android
Updated the hooks directory to have execute permissions
Downloading Default Ionic Resources
Downloading: https://github.com/driftyco/ionic-default-resources/archive/master.zip
[ ] 1% 55.3s
```

9. Copy the output of this project file to current folder and override the files and folders when prompted.

```
$ yes | cp -rf "Applications/XAMPP/xampp_files/htdocs/ionic-app-builder/output/myshop/www/" "www"
```



10. Build your project

```
$ ionic build android
```