INSTALL GUIDE

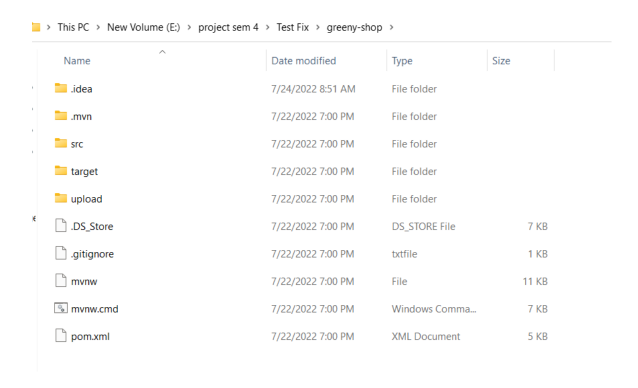
To install **Vegetable-Organic** you need to follow these steps:

Copy Folder BanHang into htdocs(xampp)

Name	Date modified	Type Si	ze
service.exe	3/30/2013 7:29 PM	Application	60 KB
setup_xampp.bat	3/30/2013 7:29 PM	Windows Batch File	2 KB
🔀 xampp_start.exe	3/30/2013 7:29 PM	Application	116 KB
xampp_stop.exe	3/30/2013 7:29 PM	Application	116 KB
tmp	7/28/2022 3:09 PM	File folder	
phpMyAdmin	7/28/2022 1:49 PM	File folder	
htdocs	7/28/2022 1:46 PM	File folder	
cgi-bin	7/28/2022 1:45 PM	File folder	
webalizer	7/28/2022 1:45 PM	File folder	
== F:1-7:11-FTD	7/20/2022 1.45 DM	File folder	
FileZillaFTP	7/28/2022 1:45 PM	rile loider	
FIIEZIIIAFIP	Fig 1.1	rile folder	
banhang		File folder	
	Fig 1.1		
a banhang	Fig 1.1 7/28/2022 1:46 PM	File folder	
banhang dashboard	Fig 1.1 7/28/2022 1:46 PM 7/28/2022 1:42 PM	File folder File folder	
banhang dashboard img	Fig 1.1 7/28/2022 1:46 PM 7/28/2022 1:42 PM 7/28/2022 1:42 PM	File folder File folder File folder	
banhang dashboard img webalizer	Fig 1.1 7/28/2022 1:46 PM 7/28/2022 1:42 PM 7/28/2022 1:42 PM 7/28/2022 1:42 PM	File folder File folder File folder File folder	4 KB
banhang dashboard img webalizer xampp	Fig 1.1 7/28/2022 1:46 PM 7/28/2022 1:42 PM 7/28/2022 1:42 PM 7/28/2022 1:42 PM 7/28/2022 1:42 PM	File folder File folder File folder File folder	4 KB 1 KB
banhang dashboard img webalizer xampp applications.html	Fig 1.1 7/28/2022 1:46 PM 7/28/2022 1:42 PM 7/28/2022 1:42 PM 7/28/2022 1:42 PM 7/28/2022 1:42 PM 8/27/2019 9:02 PM	File folder File folder File folder File folder File folder Chrome HTML Do	
banhang dashboard img webalizer xampp applications.html	Fig 1.1 7/28/2022 1:46 PM 7/28/2022 1:42 PM 7/28/2022 1:42 PM 7/28/2022 1:42 PM 7/28/2022 1:42 PM 8/27/2019 9:02 PM 8/27/2019 9:02 PM	File folder File folder File folder File folder File folder Chrome HTML Do Cascading Style Sh	1 KB

Fig 1.2

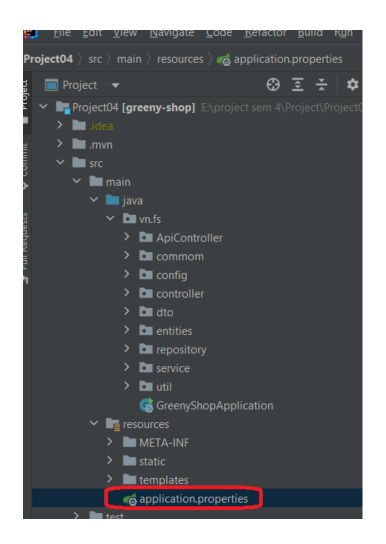
Step 1: Click to link https://drive.google.com/drive/folders/1137wovDcD0Bnkt5kb2FrnxR9E-eJ7r2u?usp=sharing to download source code.



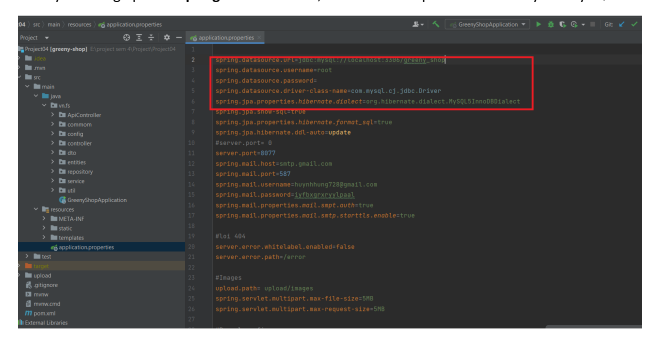
Step 2: Run your MySQL (you can use MySQL Workbench or Xampp, Wampserver)

Step 3: Run Server

Open module greeny_shop in application IntelliJ IDEA



Then you change port in spring.datasoure.url, username and password follow your MySQL



Click on Run button to run GreenyShop server

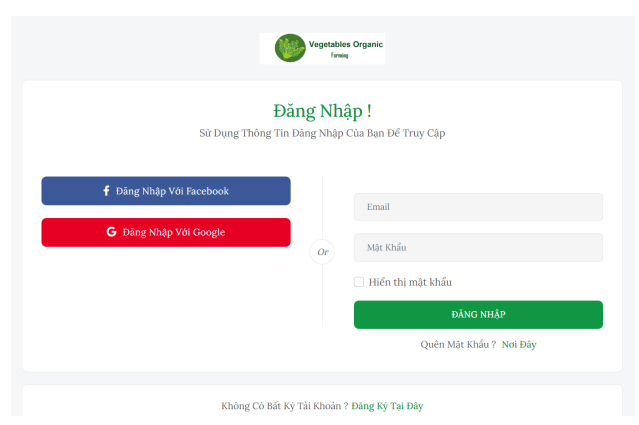


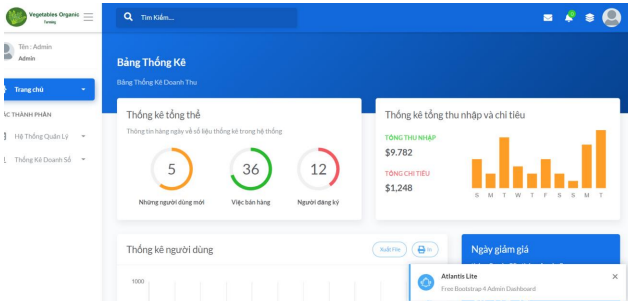
Step 4: Run admin client and user client

Wait 5 minutes to upload package.

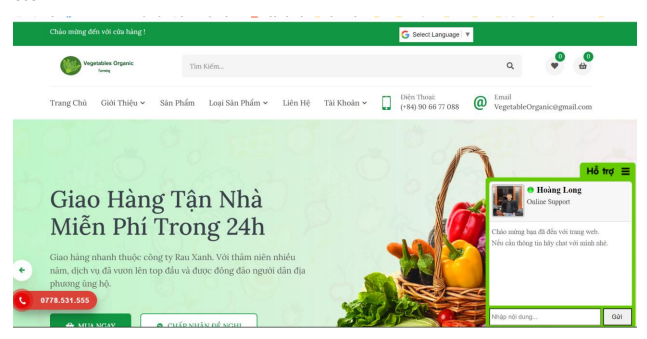
When start success, you can see screen

Admin:





User:



You need do something to can run module VegetableOrganicAndroid

Type cmd in Search box of windows, then type ipconfig and copy this IP

Select Command Prompt

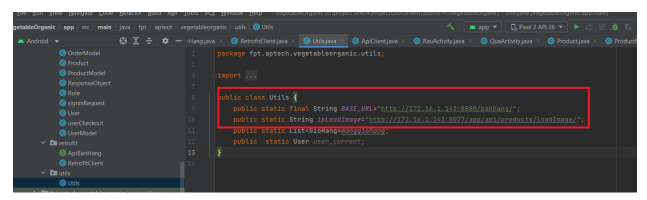
```
Connection-specific DNS Suffix .:
thernet adapter VMware Network Adapter VMnet1:
  Connection-specific DNS Suffix .:
  Link-local IPv6 Address . . . . : fe80::7429:6cd9:fe57:a9fb%16
  IPv4 Address. . . . . . . . . : 192.168.153.1
  Default Gateway . . . . . . . :
thernet adapter VMware Network Adapter VMnet8:
  Connection-specific DNS Suffix .:
  Link-local IPv6 Address . . . . : fe80::f59e:c117:e131:a68a%22
  IPv4 Address. . . . . . . . . . . . . . . . . . 192.168.40.1
  Subnet Mask . .
                      . . . . . . : 255.255.255.0
  Default Gateway . . . . . . . :
 ireless LAN adapter Wi-Fi:
  Connection-specific DNS Suffix .:
  IPv6 Address. . . . . . . . . : 2402:800:6349:6582:dc5f:dd8f:fc6b:e101
  Temporary IPv6 Address. . .
                            . . . : 2402:800:6349:6582:2903:fbdb:1432:1bc7
                                  : fe80::dc5f:dd8f:fc6b:e101%21
  Link-local IPv6 Address . . . . .
                            . . . : 192.168.1.162
  IPv4 Address. . . . . . .
                             . . . : 255.255.255.0
  Subnet Mask . .
  Default Gateway .
                                . : fe80::1%21
                                    192.168.1.1
```

Open ProjectCard in Android Studio:

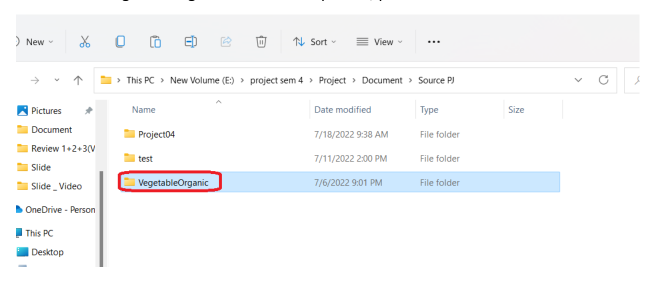
Access to this file ApiClient and paste your IP to fix to this

```
Android 
And
```

Access to this file Utils and paste your IP to fix to this



With module VegetableOrganicAndroid when you run, you can see sceen



You can open application in Android Studio



Notice: Run server and client same time, keep api server live while running web client and app