

INSTALL GUIDE

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

Copy Folder BanHang into htdocs(xampp)

Name	Date modified	Type	Size
xampp_setup.bat	3/30/2013 7:29 PM	Windows Batch File	2 KB
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	
FileZillaFTP	7/28/2022 1:45 PM	File folder	

Fig 1.1

banhang	7/28/2022 1:46 PM	File folder	
dashboard	7/28/2022 1:42 PM	File folder	
img	7/28/2022 1:42 PM	File folder	
webalizer	7/28/2022 1:42 PM	File folder	
xampp	7/28/2022 1:42 PM	File folder	
applications.html	8/27/2019 9:02 PM	Chrome HTML Do...	4 KB
bitnami.css	8/27/2019 9:02 PM	Cascading Style Sh...	1 KB
favicon.ico	7/16/2015 10:32 PM	Icon	31 KB
index.php	7/16/2015 10:32 PM	PHP File	1 KB

Fig 1.2

Step 1: Click to link <https://drive.google.com/drive/folders/1I37wovDcD0Bnkt5kb2FrnxR9E-eJ7r2u?usp=sharing> to download source code.

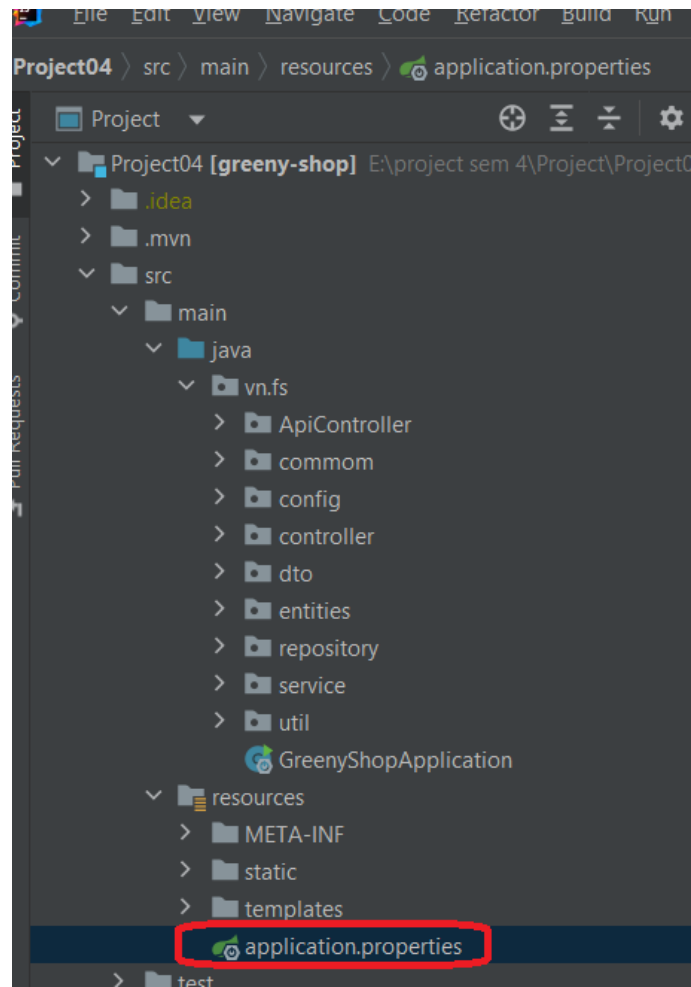
📁 > This PC > New Volume (E:) > project sem 4 > Test Fix > greeny-shop >

Name	Date modified	Type	Size
📁 .idea	7/24/2022 8:51 AM	File folder	
📁 .mvn	7/22/2022 7:00 PM	File folder	
📁 src	7/22/2022 7:00 PM	File folder	
📁 target	7/22/2022 7:00 PM	File folder	
📁 upload	7/22/2022 7:00 PM	File folder	
📄 .DS_Store	7/22/2022 7:00 PM	DS_STORE File	7 KB
📄 .gitignore	7/22/2022 7:00 PM	txtfile	1 KB
📄 mvnw	7/22/2022 7:00 PM	File	11 KB
📄 mvnw.cmd	7/22/2022 7:00 PM	Windows Comma...	7 KB
📄 pom.xml	7/22/2022 7:00 PM	XML Document	5 KB

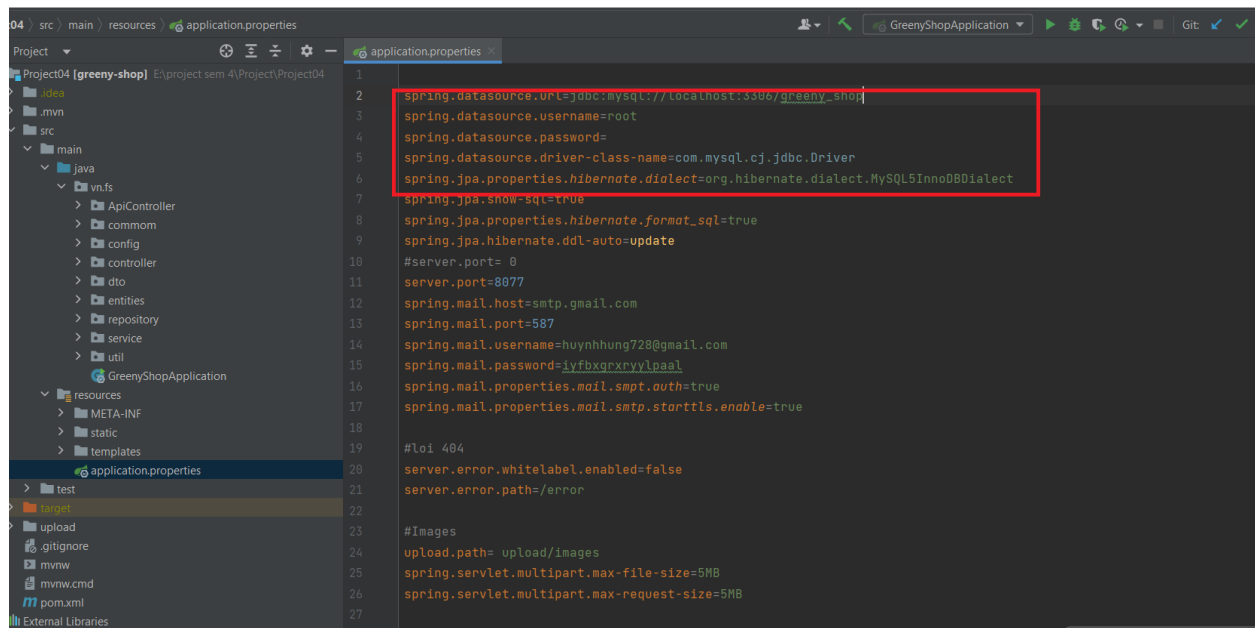
Step 2: Run your MySQL (you can use MySQL Workbench or Xampp, Wampserver)

Step 3: Run Server

Open module **greeny_shop** in application **IntelliJ IDEA**



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



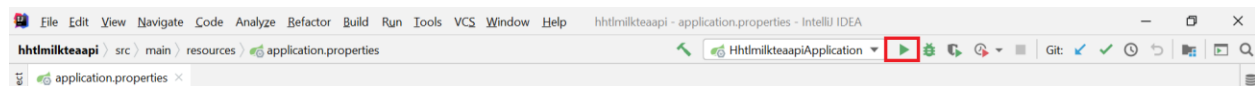
The screenshot shows the IntelliJ IDEA IDE with the 'application.properties' file open. The file is located at 'src/main/resources/application.properties'. The following properties are highlighted with a red box:

```
spring.datasource.url=jdbc:mysql://localhost:3306/greeny_shop
spring.datasource.username=root
spring.datasource.password=
spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver
spring.jpa.properties.hibernate.dialect=org.hibernate.dialect.MySQL5InnoDBDialect
```

Other visible properties include:

```
spring.jpa.show-sql=true
spring.jpa.properties.hibernate.format_sql=true
spring.jpa.hibernate.ddl-auto=update
#server.port=0
server.port=8077
spring.mail.host=smtg.gmail.com
spring.mail.port=587
spring.mail.username=huynhnhung728@gmail.com
spring.mail.password=iyfbxgrxyvlpaa
spring.mail.properties.mail.smtp.auth=true
spring.mail.properties.mail.smtp.starttls.enable=true
#loai 404
server.error.whitelabel.enabled=false
server.error.path=/error
#Images
upload.path= upload/images
spring.servlet.multipart.max-file-size=5MB
spring.servlet.multipart.max-request-size=5MB
```

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:



Vegetables Organic
Farming

Đăng Nhập !

Sử Dụng Thông Tin Đăng Nhập Của Bạn Để Truy Cập

 Đăng Nhập Với Facebook

 Đăng Nhập Với Google

Or

Email

Mật Khẩu

☐ Hiển thị mật khẩu

ĐĂNG NHẬP

[Quên Mật Khẩu ?](#) [Nơi Đây](#)

Không Có Bất Kỳ Tài Khoản ? [Đăng Ký Tại Đây](#)



Vegetables Organic
Farming

Tên : Admin
Admin

Trang chủ

IC THÀNH PHẦN

Hệ Thống Quản Lý

Thống Kê Doanh Số

Tim Kiếm...

Bảng Thống Kê

Bảng Thống Kê Doanh Thu

Thống kê tổng thể

Thông tin hàng ngày về số liệu thống kê trong hệ thống

5

Những người dùng mới

36

Việc bán hàng

12

Người đăng ký

Thống kê tổng thu nhập và chi tiêu

TỔNG THU NHẬP

\$9,782

TỔNG CHI TIÊU

\$1,248



Thống kê người dùng

1000

Xuất File

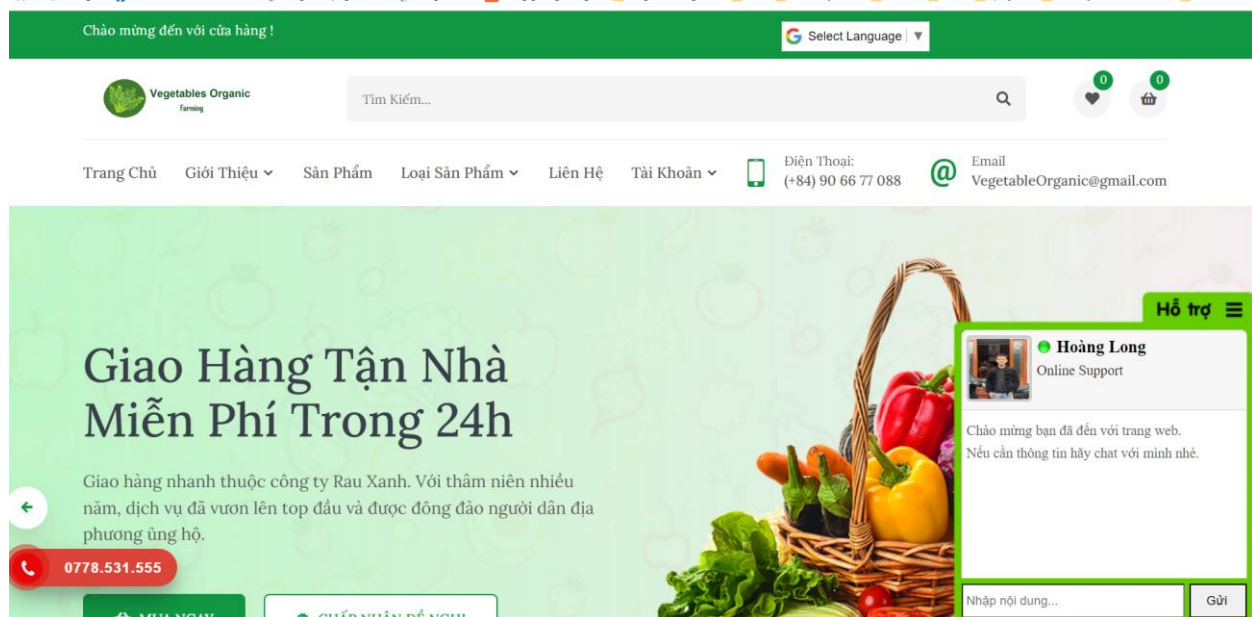
In

Ngày giảm giá



Atlantis Lite
Free Bootstrap 4 Admin Dashboard

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  . :
Ethernet 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
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . :

Ethernet adapter VMware Network Adapter VMnet8:

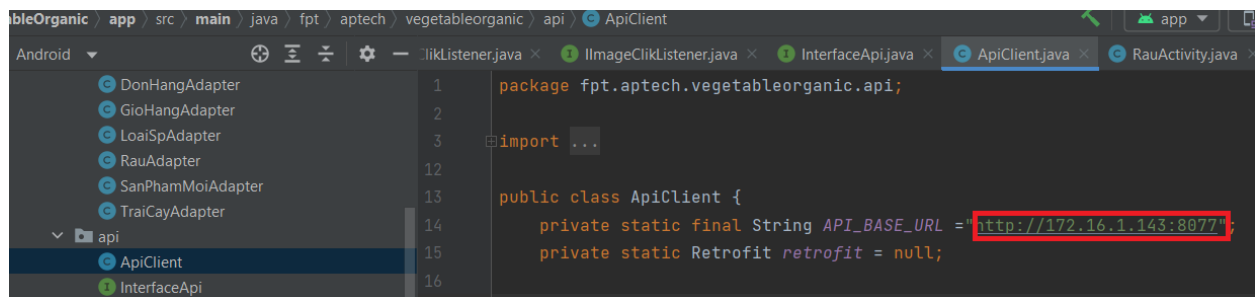
Connection-specific DNS Suffix  . :
Link-local IPv6 Address . . . . . : fe80::f59e:c117:e131:a68a%22
IPv4 Address. . . . . : 192.168.40.1
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . :

Wireless 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
Link-local IPv6 Address . . . . . : fe80::dc5f:dd8f:fc6b:e101%21
IPv4 Address. . . . . : 192.168.1.162
Subnet Mask . . . . . : 255.255.255.0
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

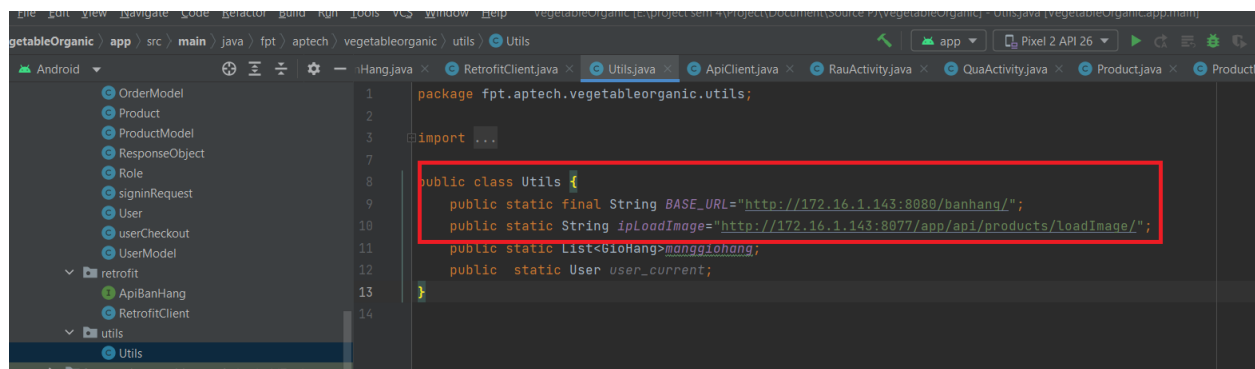


```
package fpt.aptech.vegetableorganic.api;

import ...

public class ApiClient {
    private static final String API_BASE_URL = "http://172.16.1.143:8077";
    private static Retrofit retrofit = null;
}
```

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

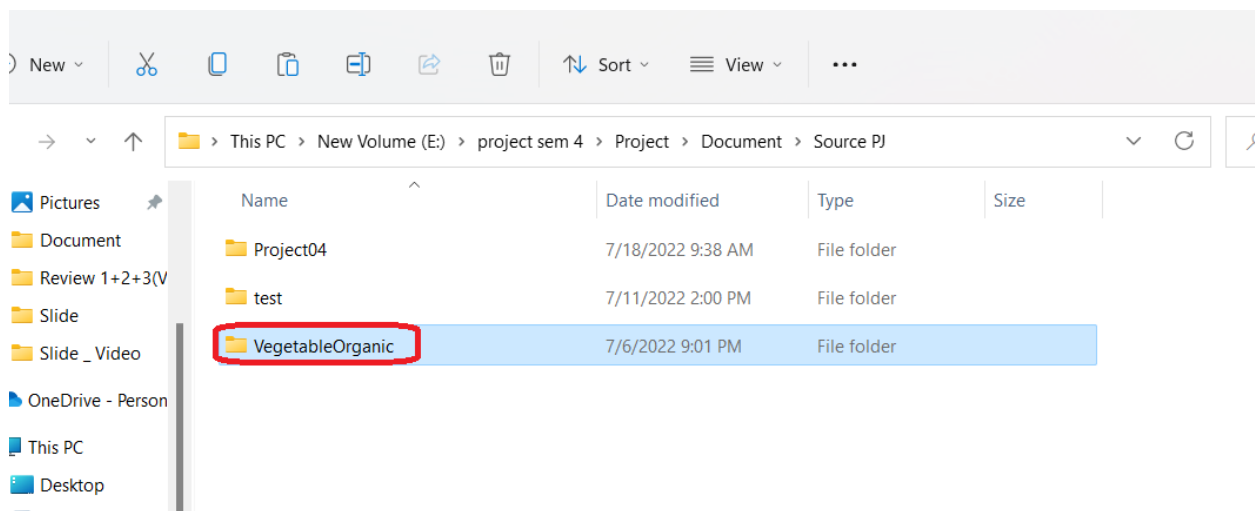


```
package fpt.aptech.vegetableorganic.utils;

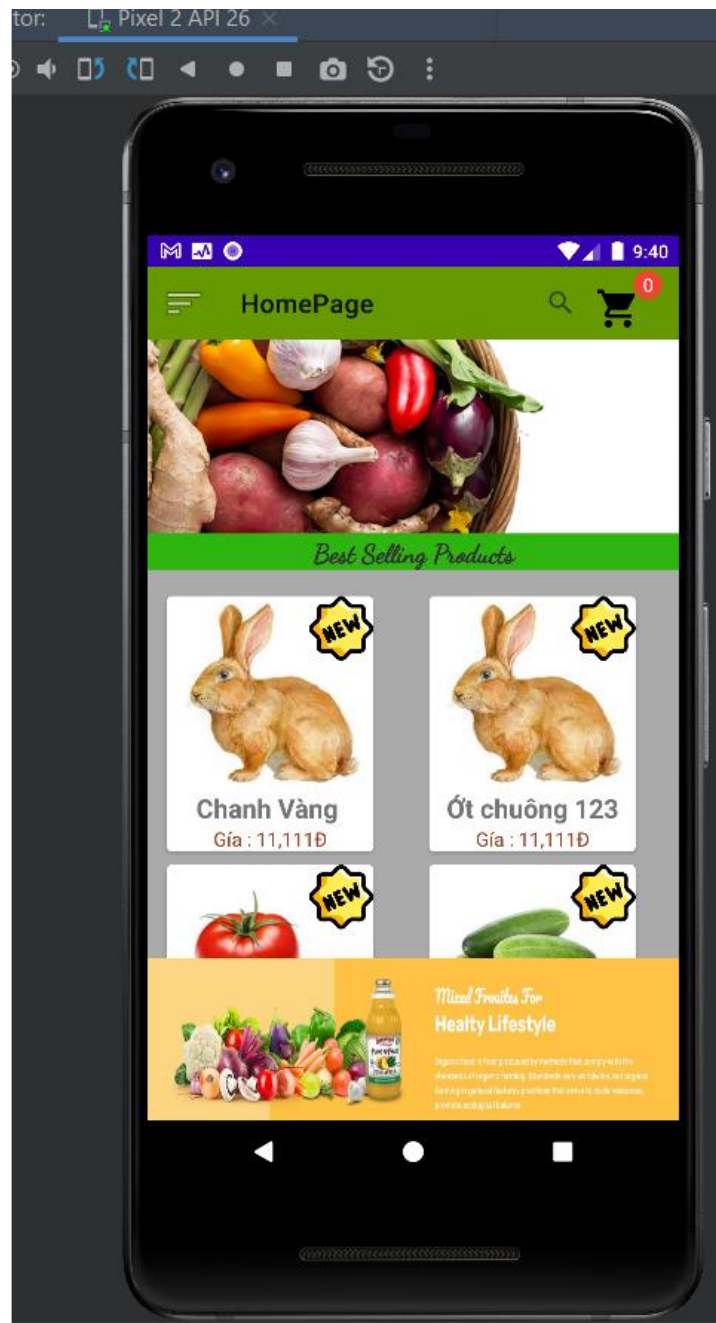
import ...

public class Utils {
    public static final String BASE_URL = "http://172.16.1.143:8080/banhqng/";
    public static String ipLoadImage = "http://172.16.1.143:8077/app/api/products/loadImage/";
    public static List<GioHang> manggiohang;
    public static User user_current;
}
```

With module **VegetableOrganicAndroid** when you run, you can see screen



You can open application in Android Studio



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