Installing Guide

Venus Restaurant

1. Back End:

**Software**: Spring Tool Suit 4 , Visual Studio Code, Genymotion

**Database**: Microsoft SQL Server Management Studio 18 ( SQL Server 2019 ).

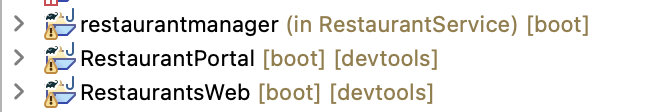
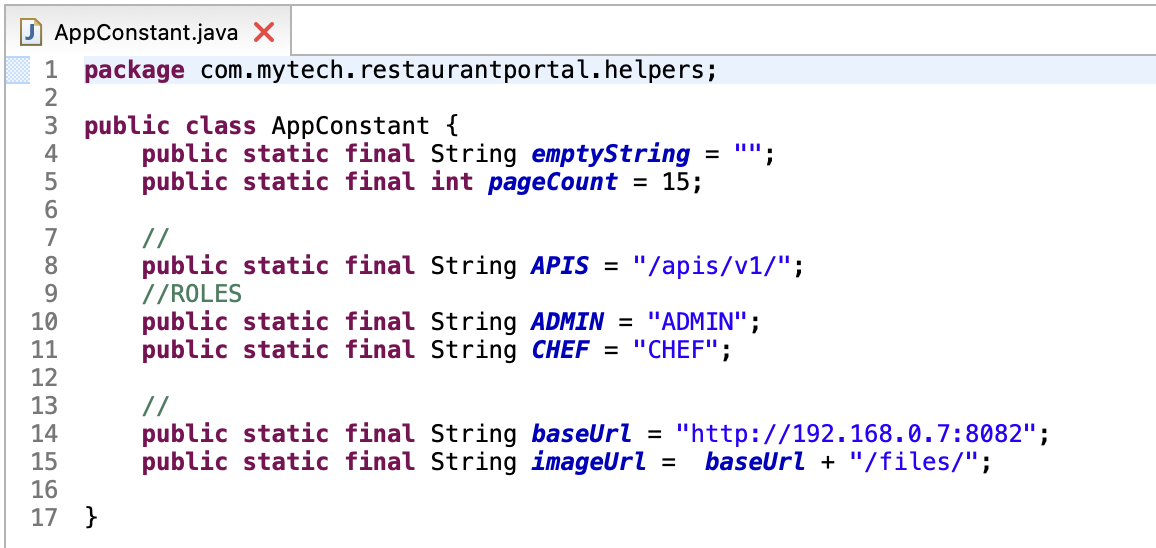
**Method :** Database first

1. **Create Database in SQL Server:**

* Open File “venus.sql” in <https://drive.google.com/file/d/1RRT_XZbcUhmHkhtPX9dlCqzxhxQIXrbp/view?usp=drive_link>  
  and execute in New Query SQL to Create Database Name : “venus” and run the script

1. **Insert projects into a workspace:**

**Link Project** (*<https://drive.google.com/drive/folders/1jowdASqOL13hjus6mUfcYEfGPXsBWll_?usp=sharing>)*

* Add projects namely restaurantmanager then restaurantportal and restaurantweb, respectively into the workspace.
* Run the project namely restaurantmanager then restaurantportal and restaurantweb, respectively.  
  
* Change **baseURL** to connect web apis and mobile apis in the path: /RestaurantPortal/src/main/java/com/mytech/restaurantportal/helpers/AppConstant.java:  
  

**- View Back End Admin :**

**-**  View: http://localhost:8082/login

**- Admin account:**

Username: admin2@abc.com

Password: 123

**- View Front End User :**

- View: <http://localhost:8083/>

- User account:

Username: cus4@ymail.com

Password: 123

**PayPal account Demo:**

Email :sb-oldgo26025192@personal.example.com

Pass :2Q.kHi-2

1. Flutter Android App:

**Link Project** ([*https://drive.google.com/drive/folders/1jowdASqOL13hjus6mUfcYEfGPXsBWll\_?usp=sharing*](https://drive.google.com/drive/folders/1jowdASqOL13hjus6mUfcYEfGPXsBWll_?usp=sharing)*)*

* Open Genymotion app and choose the phone named Pixel 3 and start the program
* Open the file name (*venus\_mobile*) in terminal Visual Studio Code and run command **flutter pub get**
* Change the URL base in endpoint apis:  
  
* Run command flutter run