1. Download NodeJS at https://nodejs.org/en/

Node.js® is a JavaScript runtime built on Chrome's V8 JavaScript engine.

Download for Windows (x64)



Or have a look at the Long Term Support (LTS) schedule.

2. Install PostgreSQL

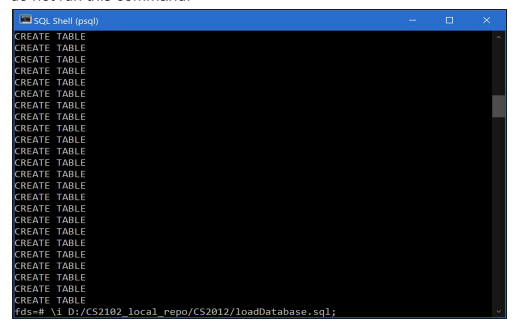
- 3. After successful installation, open SQL Shell (psql) and type the following command:
 - /create database FDS (or any other name that you like)
 - /c FDS (or the name you choose)

After that, run init.sql and loadDatabase.sql:

\i path/to/your/init.sql

\i path/to/your/loadDatabase.sql

Note: loadDatabase.sql will insert sample data into the database to facilitate testing and exploration. If you want to use the application without pre-set data, do not run this command.



4. Open a Command Prompt and input the following commands:

To install express-generator:

npm install express-generator -g

To install eis:

npm install ejs

To create a web page (also called web app nowadays) called App, use the command:

- express App --view=ejs .

To install express-session

- npm install express-session

To install pg module:

- npm install pg

To install pg module:

- npm install body-parser --save

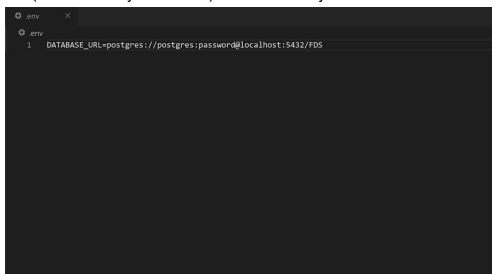
To install dotenv:

- npm install dotenv --save

5. Edit the .env file in the App folder:

Password: your password to login to psql

FDS (or the name you choose): the database just now created



DATABASE_URL=postgres://username:password@host_address:port/d atabase_name

eg.

DATABASE URL=postgres://postgres:password@localhost:5432/FDS

6. Go to App folder in the command prompt:

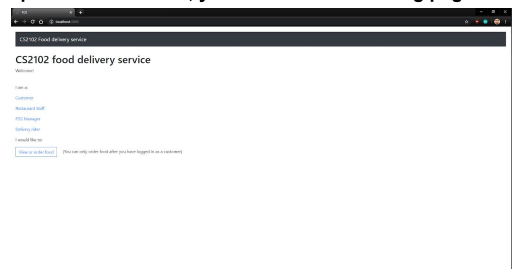
Install the required packages using 'npm install' which will install all the missing packages.

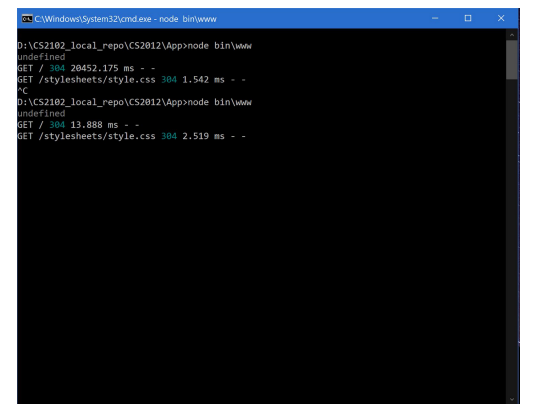
```
C:\Windows\System32\cmd.exe - X

D:\CS2102_local_repo\CS2012\App>npm install
```

7. run your server: node bin\www

8. open localhost:3000, you will see the following pages below.





9. You may now start exploring the application as one of the four roles: a customer, a restaurant staff, an FDS manager or a rider. You may generate new accounts of each role, or use existing accounts for testing:

Customer account:

Username: qq Password: qq

Staff account:

Restaurant name: Lombard Medical, Inc.

Username: qq Password: qq Manager account:

Username: admin Password: admin

Rider account:

Username: ww Password: ww

10. If you want to stop the server, press CTRL + C in the command prompt