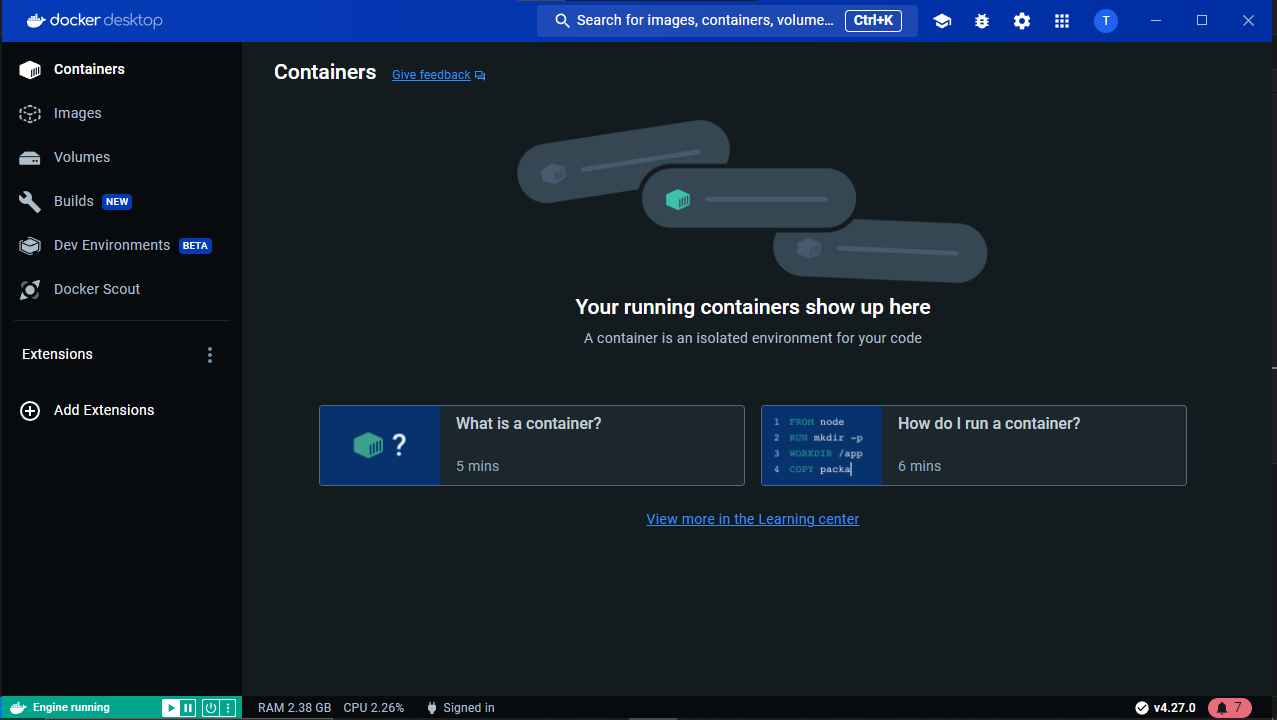
Installation Guide

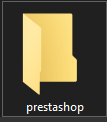
Install docker desktop



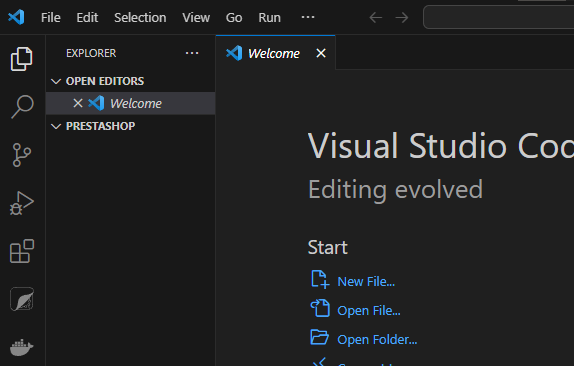
Open docker desktop



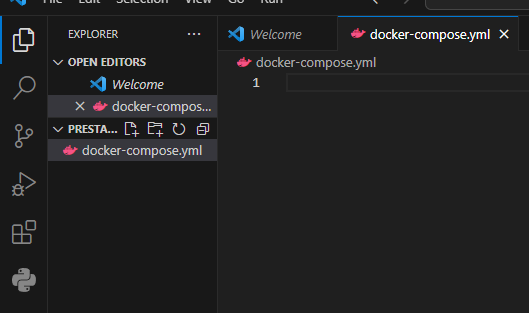
Create new folder



Open folder with vscode



Create new file and named it docker-compose.yml



In docker-compose.yml use this code

version: '3'

services:

phpmyadmin:

image: phpmyadmin/phpmyadmin

container\_name: phpmyadmin

links:

- mysql

environment:

PMA\_HOST: mysql

PMA\_PORT: 3306

PMA\_ARBITRARY: 1

restart: unless-stopped

ports:

- "8081:80"

networks:

- prestashop\_network

mysql:

container\_name: some-mysql

image: mysql:5.7

restart: unless-stopped

environment:

MYSQL\_ROOT\_PASSWORD: admin

MYSQL\_DATABASE: prestashop

networks:

- prestashop\_network

volumes:

- dbdata:/var/lib/mysql

prestashop:

container\_name: prestashop

image: prestashop/prestashop:latest

restart: unless-stopped

depends\_on:

- mysql

ports:

- "8080:80"

environment:

DB\_SERVER: some-mysql

DB\_NAME: prestashop

DB\_USER: root

DB\_PASSWD: admin

PS\_FOLDER\_ADMIN: admin\_prestashop

PS\_FOLDER\_INSTALL: install\_prestashop

networks:

- prestashop\_network

volumes:

- psdata:/var/www/html

networks:

prestashop\_network:

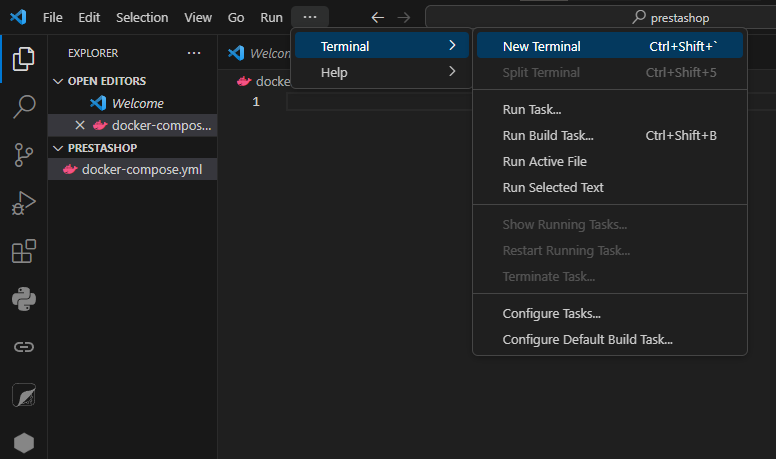
volumes:

psdata:

dbdata:

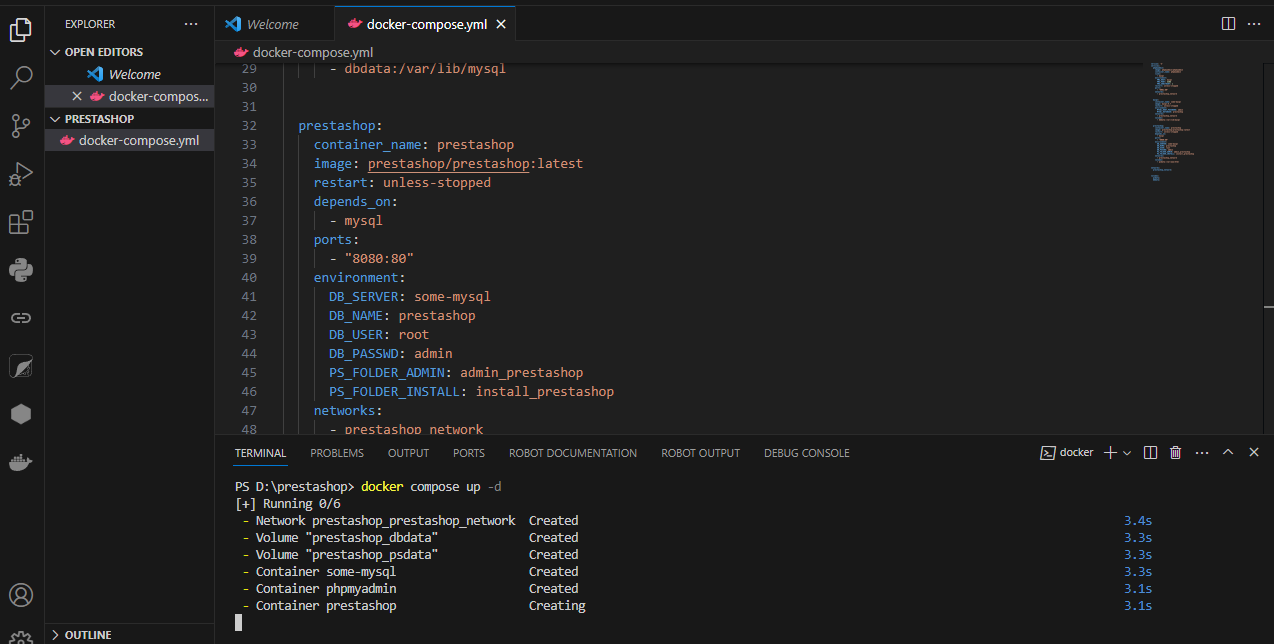
Save docker-compose.yml

Open terminal on vscode



If you not use vscode you can use Command line and switch directory to the folder that you save docker-compose.yml

Use command docker compose up -d

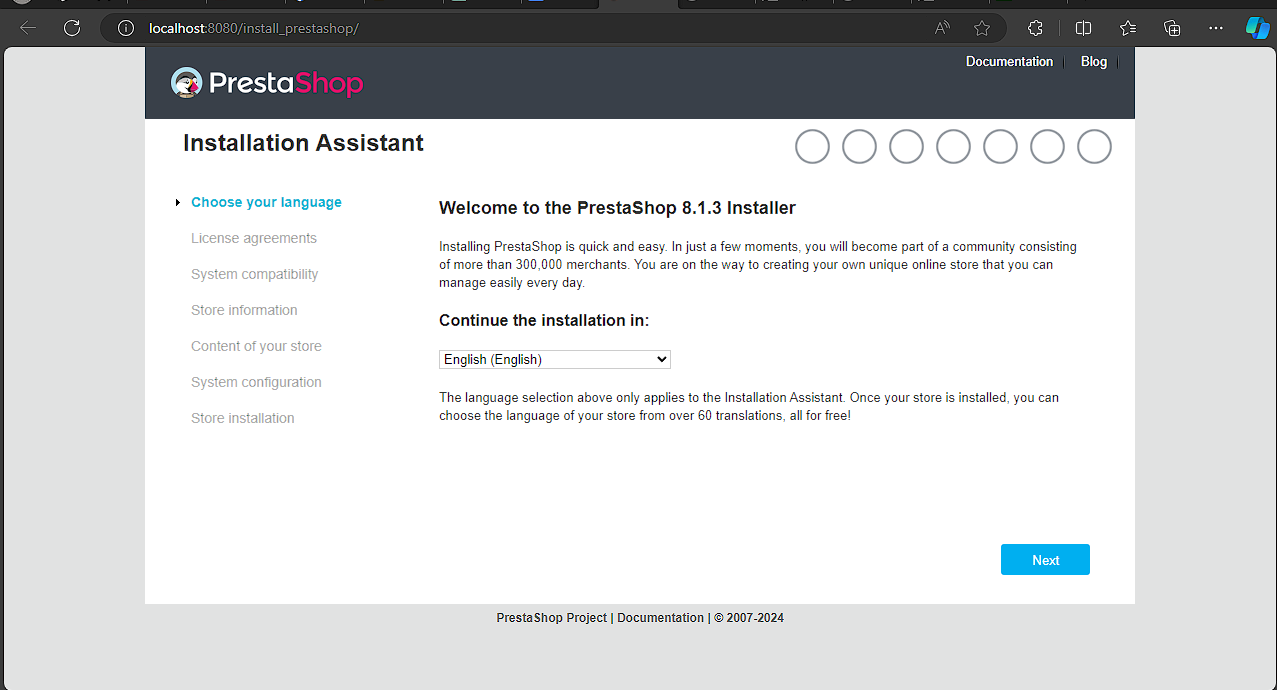


Now it will pull container from repository and it will create network and volume

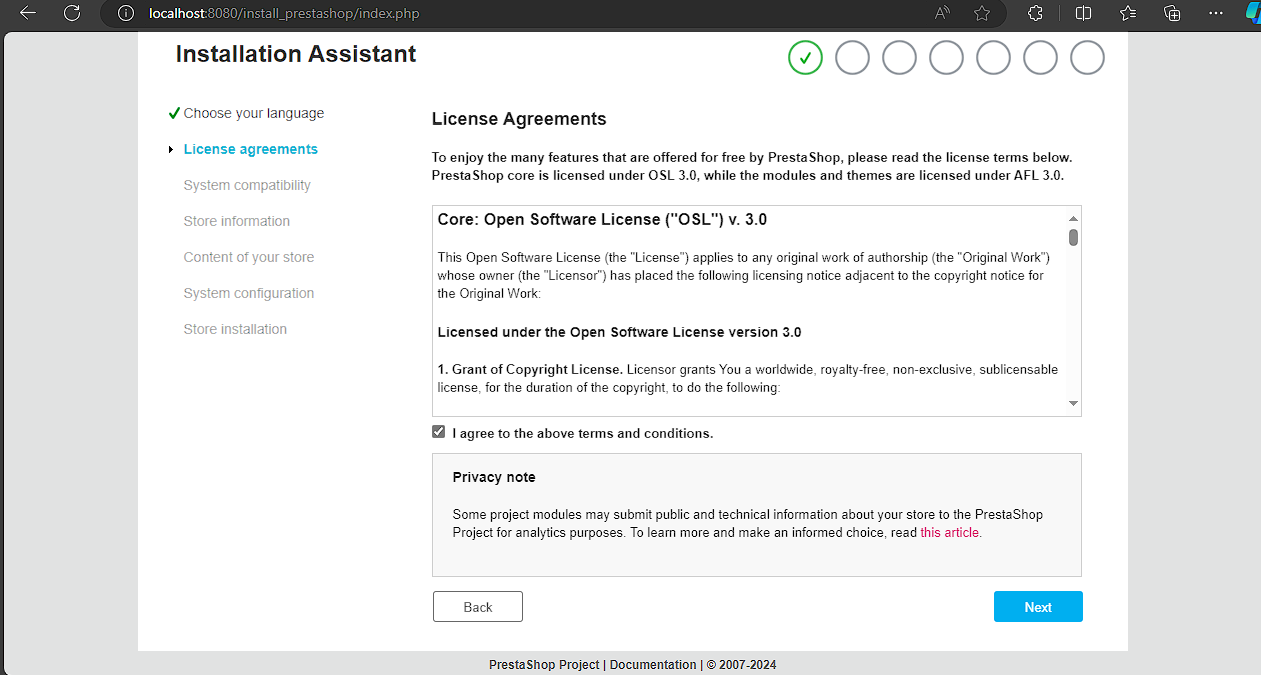


After it finished open web browser and in url use <http://localhost:8080/install_prestashop>

It will open install page

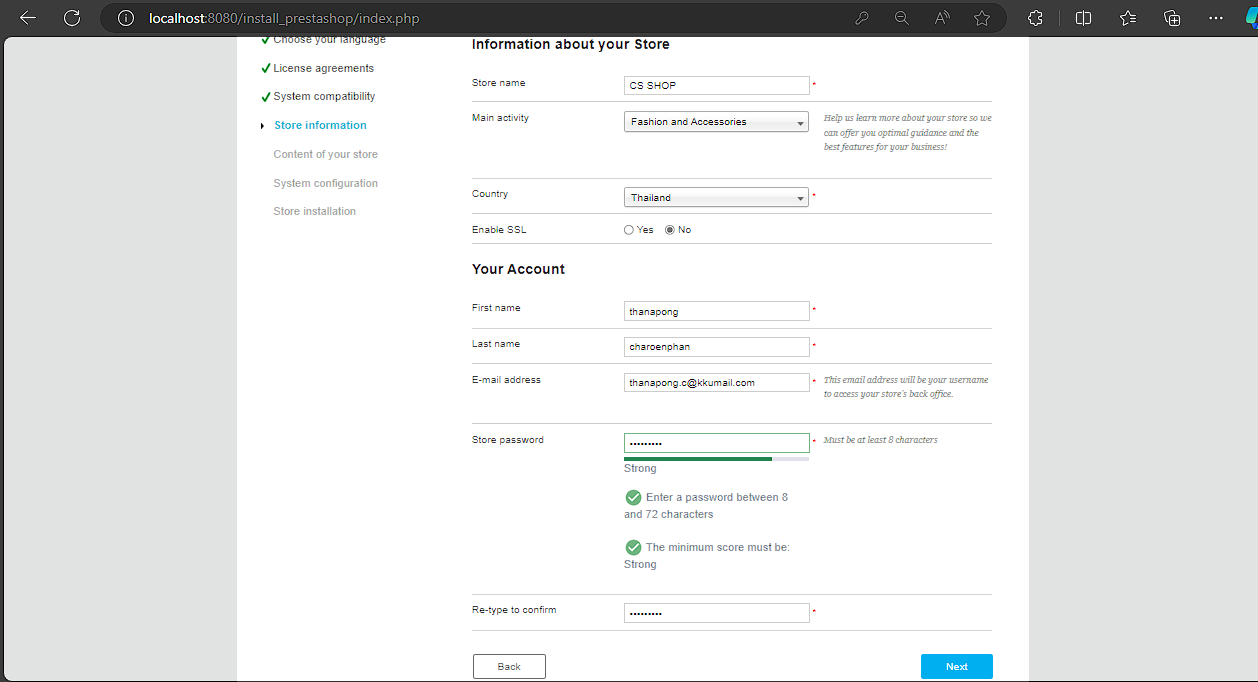
Click Next

Click check and then Next

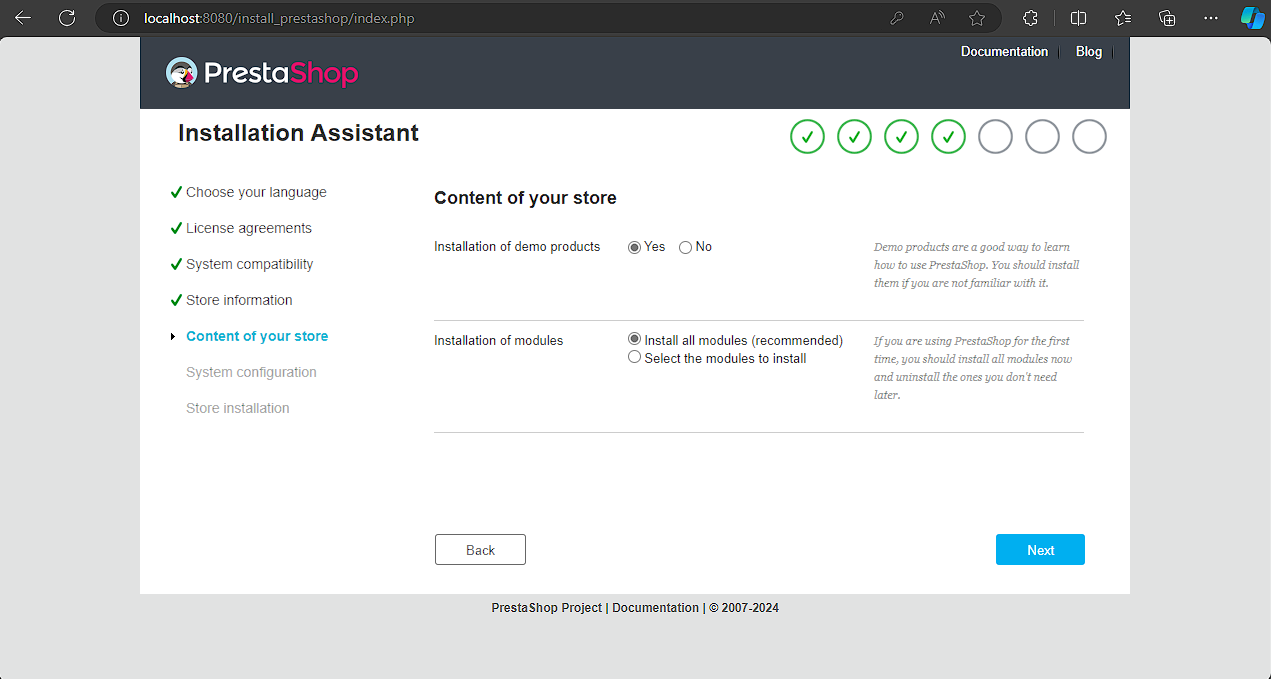


Fill form you need to remember the email and password for admin page

And click Next



Click Next



In Database server : some-mysql

Database name : prestashop

Database login : root

Database password : admin

environment:

DB\_SERVER: some-mysql

DB\_NAME: prestashop

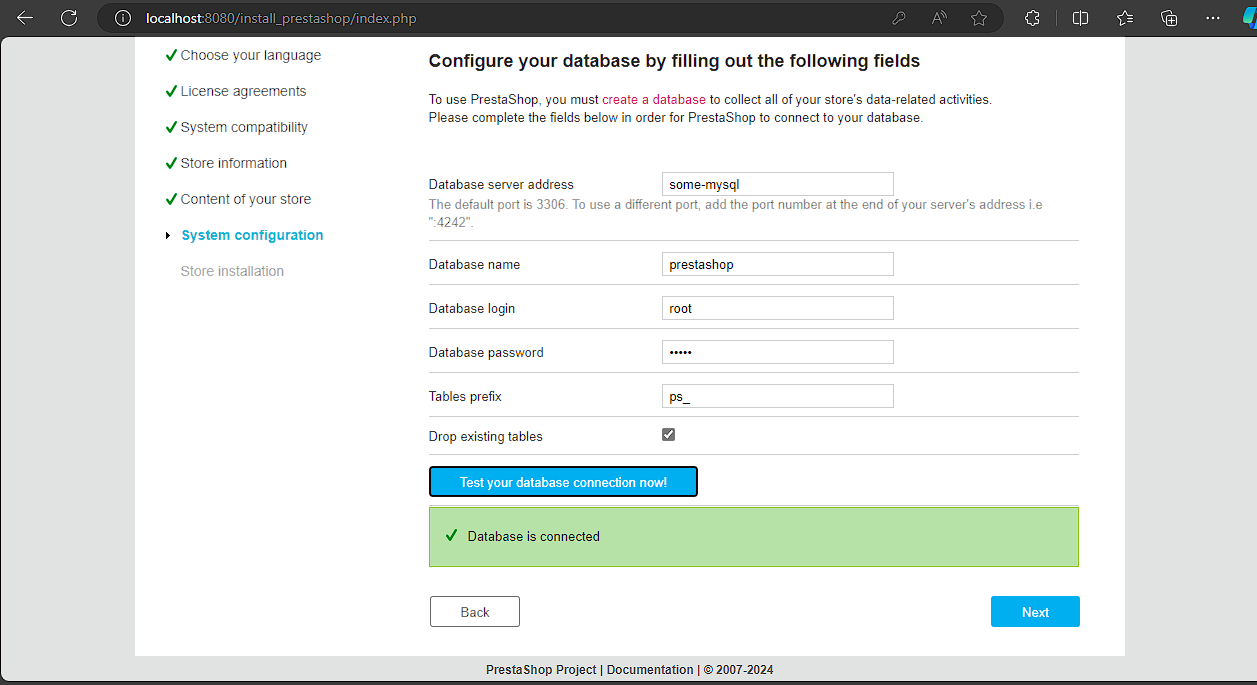
DB\_USER: root

DB\_PASSWD: admin

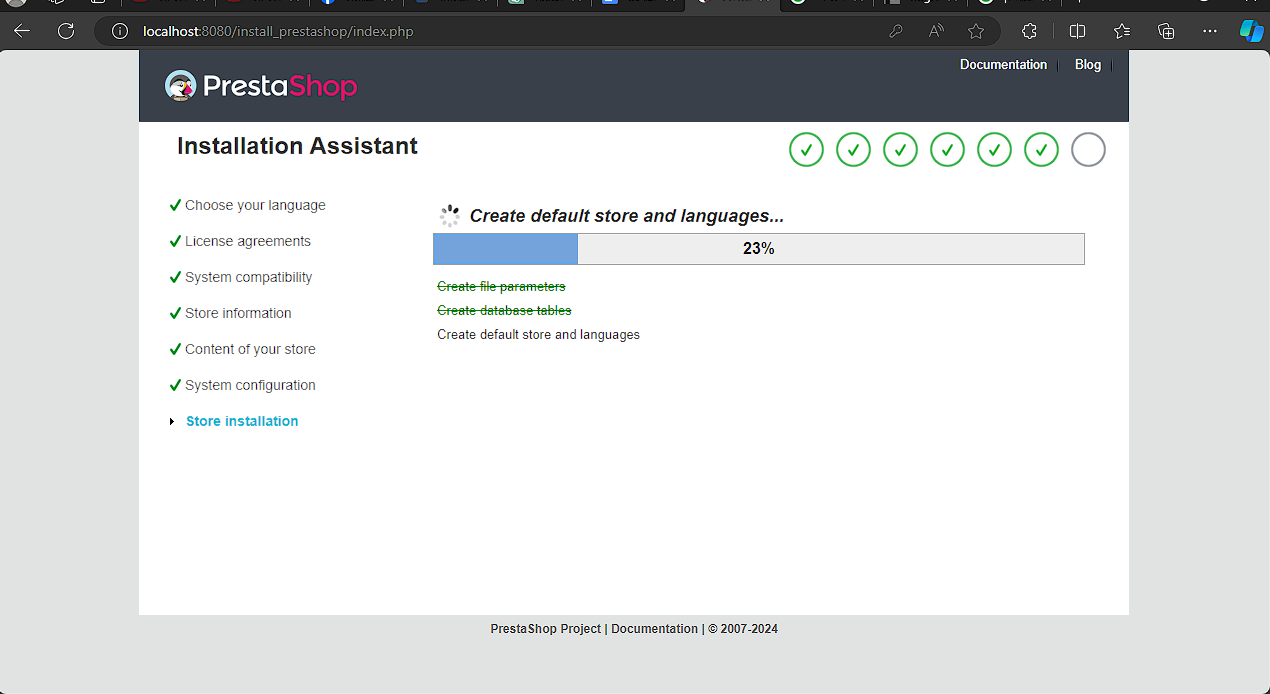
This is from your code in docker-compose.yml

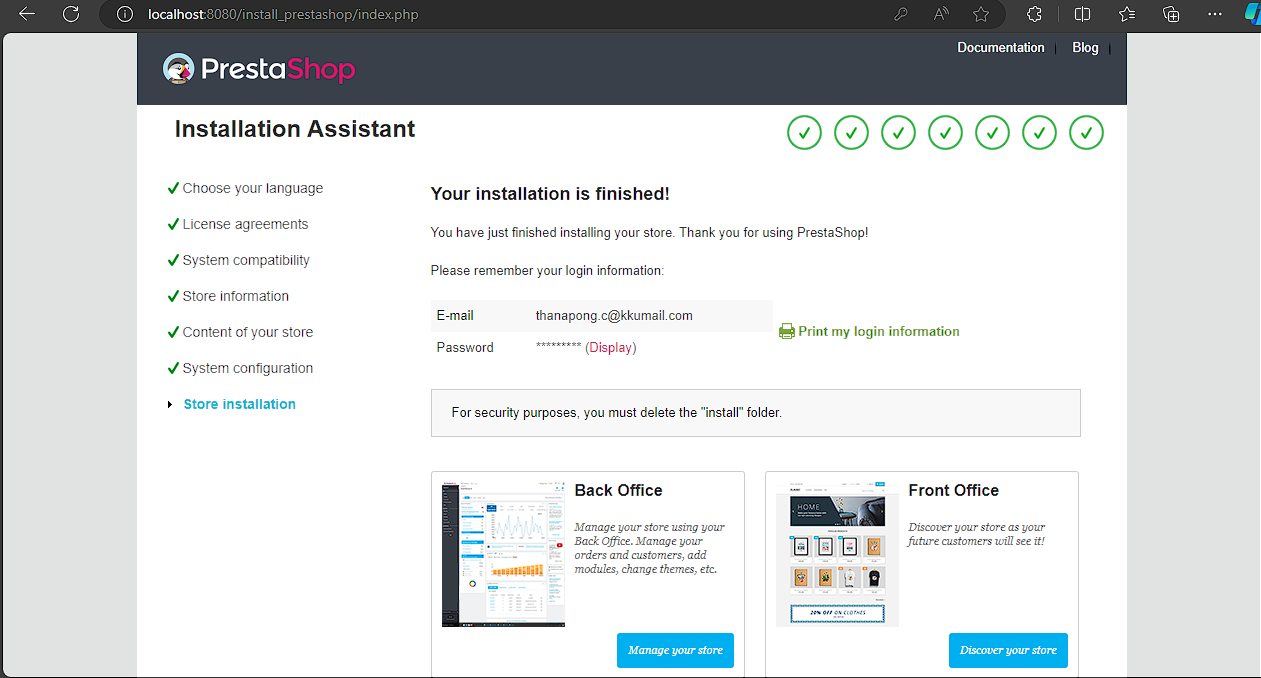
Then test your database connection

If database is connected click next



It will appeared download bar wait for it

Now prestashop is ready to use



Back Office is for admin

You need to change url to [http://localhost:8080/admin\_prestashop](http://localhost:8080/install_prestashop)

Front Office is show your store