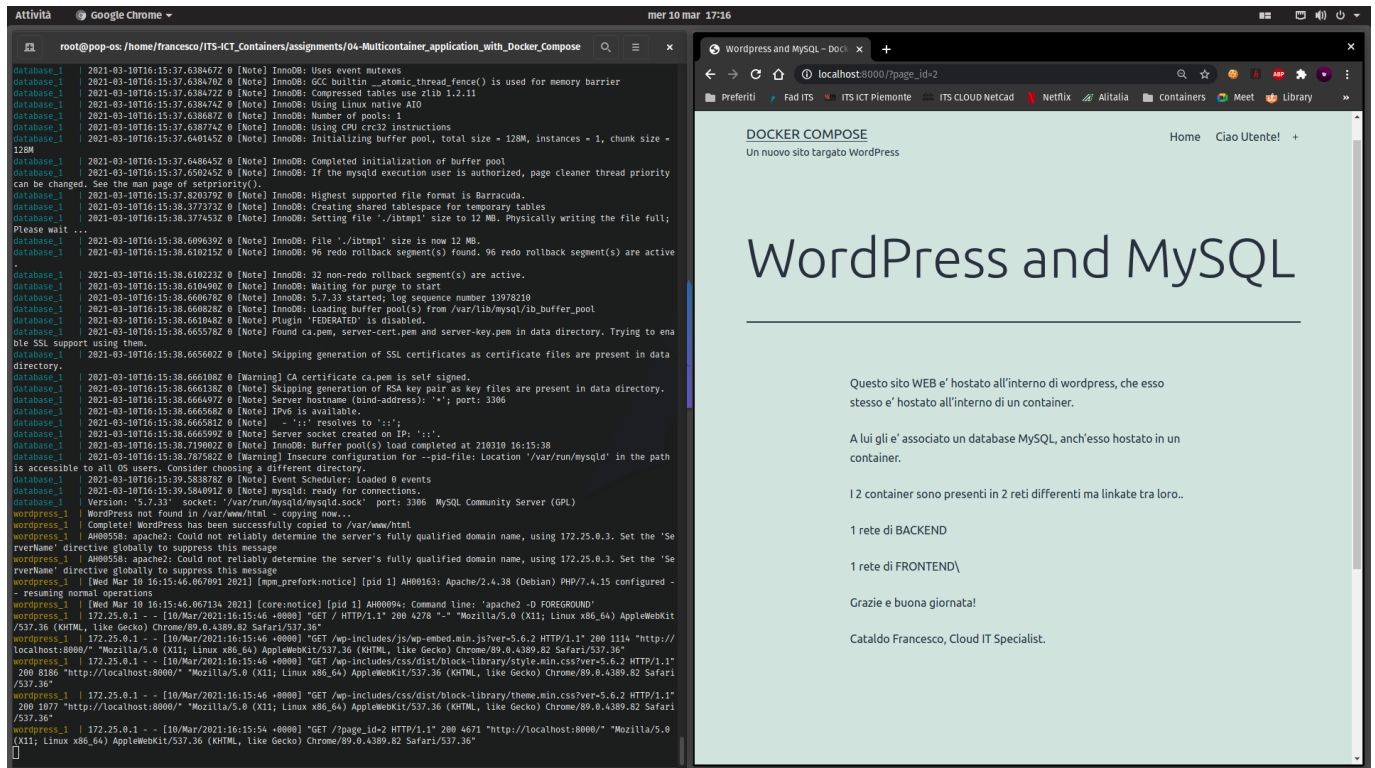
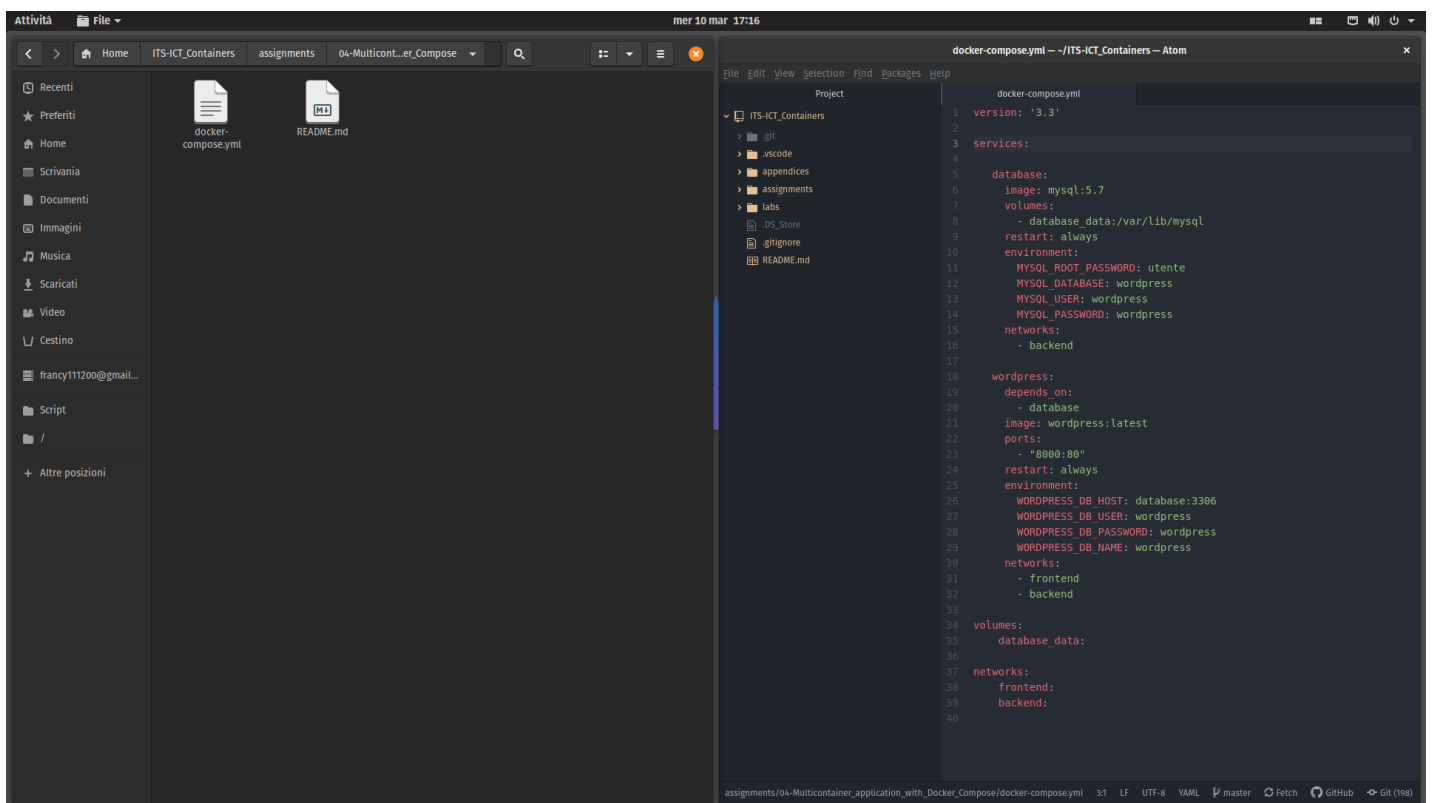


DOCKER-COMPOSE

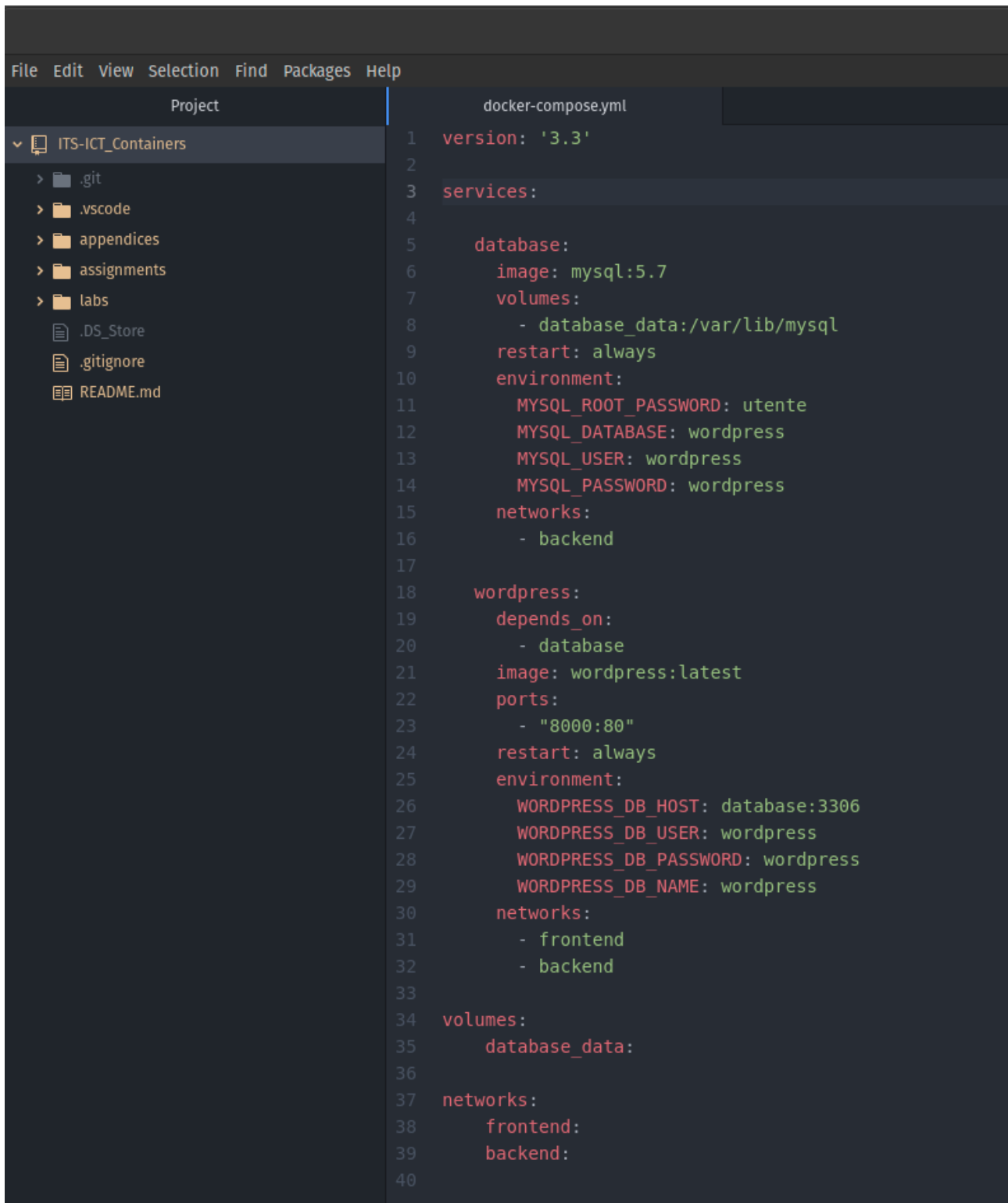
Wordpress and MySQL



And his **docker-compose.yml** file into the folder



And this is the code of the **docker-compose.yml**

A screenshot of a Visual Studio Code editor window. The left sidebar shows a file explorer for a project named 'ITS-ICT_Containers'. The main editor area displays the 'docker-compose.yml' file with the following content:

```
1 version: '3.3'
2
3 services:
4
5     database:
6         image: mysql:5.7
7         volumes:
8             - database_data:/var/lib/mysql
9         restart: always
10        environment:
11            MYSQL_ROOT_PASSWORD: utente
12            MYSQL_DATABASE: wordpress
13            MYSQL_USER: wordpress
14            MYSQL_PASSWORD: wordpress
15        networks:
16            - backend
17
18        wordpress:
19            depends_on:
20                - database
21            image: wordpress:latest
22            ports:
23                - "8000:80"
24            restart: always
25            environment:
26                WORDPRESS_DB_HOST: database:3306
27                WORDPRESS_DB_USER: wordpress
28                WORDPRESS_DB_PASSWORD: wordpress
29                WORDPRESS_DB_NAME: wordpress
30            networks:
31                - frontend
32                - backend
33
34        volumes:
35            database_data:
36
37        networks:
38            frontend:
39            backend:
```

After write this code, launch a new terminal with root access and digit this command:

docker-compose up (in the *docker-compose.yml* folder's)