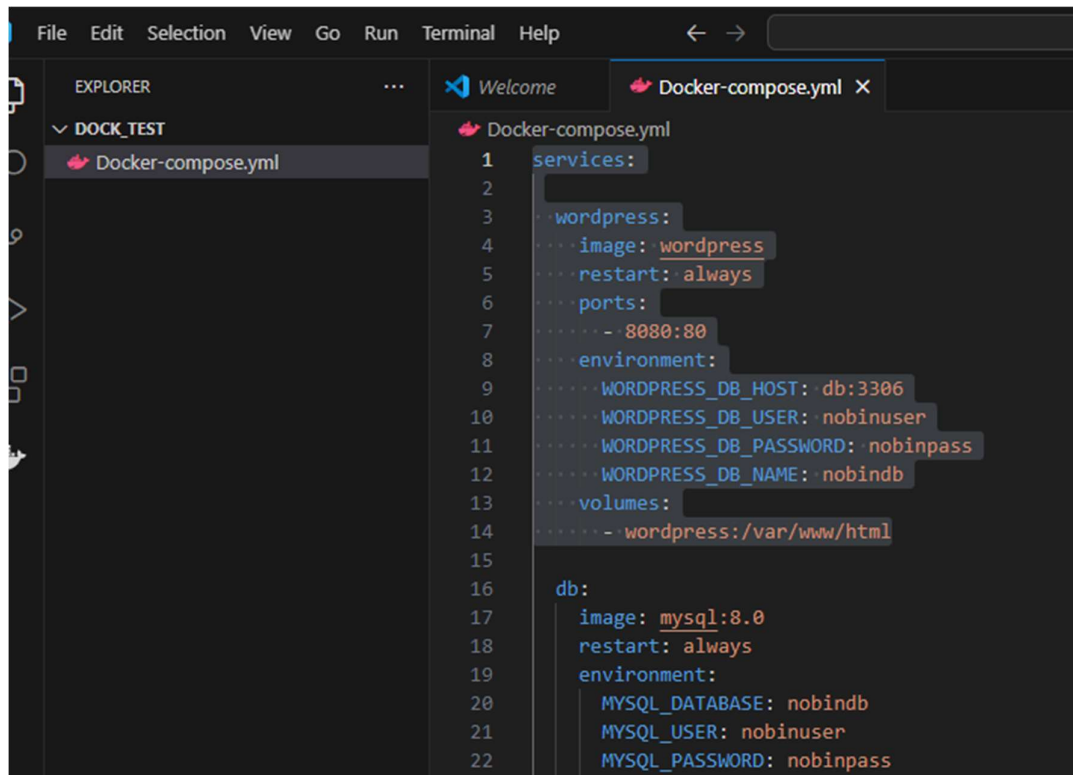


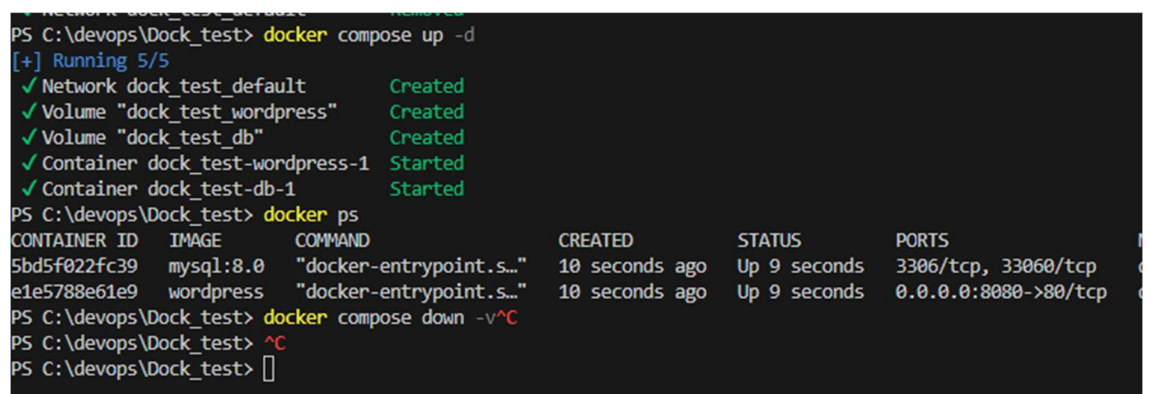
1. Create the dockercompose file in the folder as shown below.
2. Refer the wordpress docker documentation and ass the required services
3. We would need twos ervices
  - a. One for wordpress and sec for my sql DB as shown below.



```

1  services:
2
3  wordpress:
4    image: wordpress
5    restart: always
6    ports:
7      - 8080:80
8    environment:
9      WORDPRESS_DB_HOST: db:3306
10     WORDPRESS_DB_USER: nobinuser
11     WORDPRESS_DB_PASSWORD: nobinpass
12     WORDPRESS_DB_NAME: nobindb
13    volumes:
14      - wordpress:/var/www/html
15
16  db:
17    image: mysql:8.0
18    restart: always
19    environment:
20      MYSQL_DATABASE: nobindb
21      MYSQL_USER: nobinuser
22      MYSQL_PASSWORD: nobinpass
  
```

4. Run following commands in terminal
  - a. docker build command
  - b. Docker compose up -d
  - c. Docker ps (ensure 2 containers are created)



```

PS C:\devops\Dock_test> docker compose up -d
[+] Running 5/5
✓ Network dock_test_default      Created
✓ Volume "dock_test_wordpress"   Created
✓ Volume "dock_test_db"         Created
✓ Container dock_test-wordpress-1 Started
✓ Container dock_test-db-1       Started
PS C:\devops\Dock_test> docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS
5bd5f022fc39   mysql:8.0  "docker-entrypoint.s..." 10 seconds ago Up 9 seconds  3306/tcp, 33060/tcp
e1e5788e61e9   wordpress "docker-entrypoint.s..." 10 seconds ago Up 9 seconds  0.0.0.0:8080->80/tcp
PS C:\devops\Dock_test> docker compose down -v^C
PS C:\devops\Dock_test> ^C
PS C:\devops\Dock_test> 
  
```

5. Try connecting localhost:8080



localhost:8080/wp-admin/install.php



Deutsch (Österreich)  
Deutsch (Sie)  
Deutsch (Schweiz, Du)  
Deutsch  
Deutsch (Schweiz)  
Dolnoserbščina  
සිංහල  
සිංහල