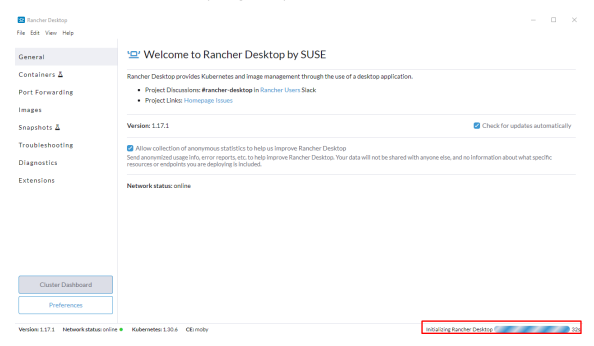
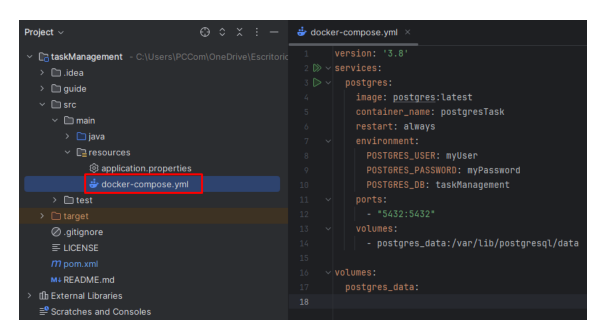
## **USER MANUAL**

1. Run your Rancher Desktop App or your Docker Desktop App in order to be able to create the local data base (PostgreSQL)

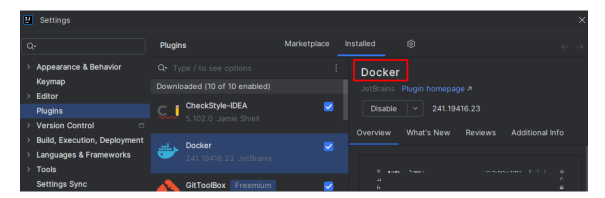


Wait until the bar of initializing is gone

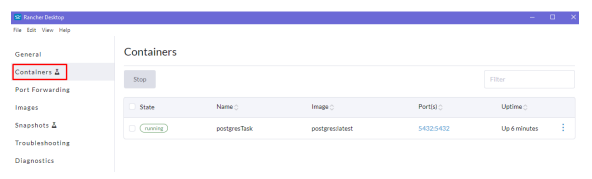
2. Open the file Docker-compose.yml in your IDE, it is located inside the resources package

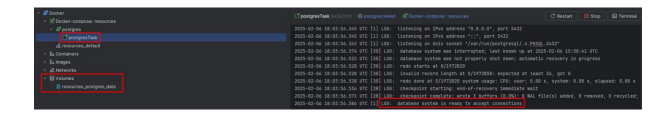


If you are using IntelliJ, install the Plugin for managing Docker files that it is called 'Docker'



3. Run the Docker file and wait for the database to be initialized inside the service window (IntelliJ) or inside the containers (Rancher Desktop)





**4.** Once this connection has been stablished we can run the Application using the IDE and wait for the following logs to appear. Once you see this you can throw requests to the Application from Swagger or from the postman collection