Evidence

# Docker

Instructions

1. Download VS Code: [Download Visual Studio Code - Mac, Linux, Windows](https://code.visualstudio.com/Download)
2. Download the extension for VS Code: [Docker extension for Visual Studio Code](https://code.visualstudio.com/docs/containers/overview)
3. Make your application/platform or bot.
4. Click on the Docker icon in VSCode.
5. Click on the “Open Docker Extension Walkthrough”

Afbeelding met tekst, schermopname, Lettertype

Automatisch gegenereerde beschrijving

* 1. If the walkthrough does not show up, you can go to start and click on “More…” under walkthroughs and search for docker

Afbeelding met tekst, schermopname, Multimediasoftware, software

Automatisch gegenereerde beschrijving

1. Follow through the walkthrough. (at least step 1)

Afbeelding met tekst, schermopname, software, Multimediasoftware

Automatisch gegenereerde beschrijving

* 1. If you want to start up a network with network, I recommend to also add the compose files.

Making a network

1. Follow through the instructions above.
2. Copy one of the compose-docker files and put it in the root or folder where no other compose-docker files are.

Afbeelding met tekst, schermopname, Lettertype

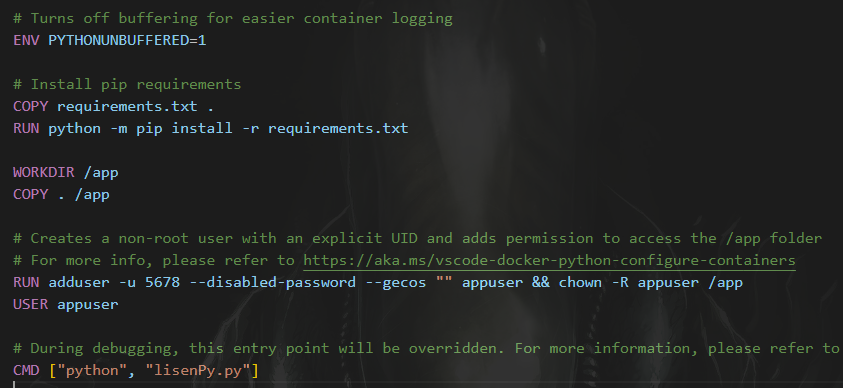
Automatisch gegenereerde beschrijving

1. Add the other part(s) where you want to start a docker network with.
2. Afbeelding met tekst, schermopname, Lettertype

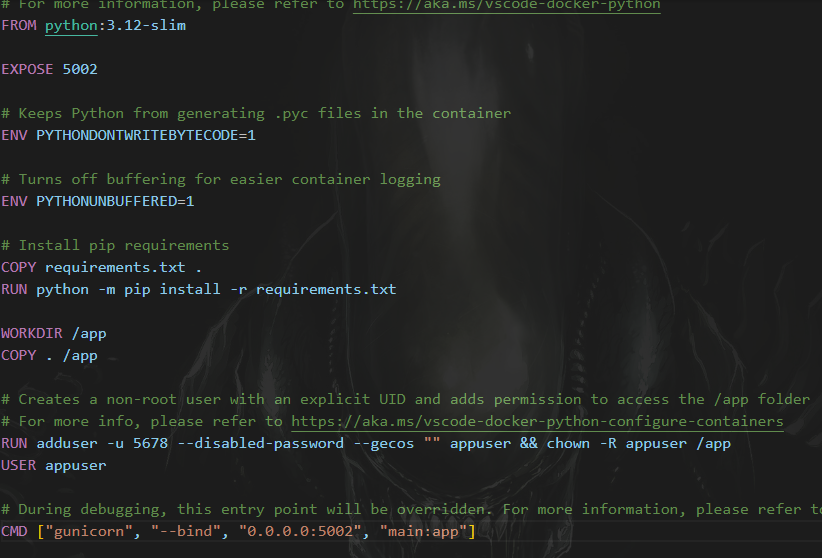
   Automatisch gegenereerde beschrijvingAfbeelding met tekst, schermopname, Lettertype

   Automatisch gegenereerde beschrijving
3. Type in docker-compose up in the location with a terminal where you placed this compose-docker file.

## Docker for Chatbot that listens to the environment.



## Docker for platform



## Docker compose.

