- 1. Download docker and install it.
  - a. <a href="https://docs.docker.com/desktop/windows/install/">https://docs.docker.com/desktop/windows/install/</a>
- 2. Open Cmd using run as administrator
- 3. Setup doccano using docker
  - a. As a one-time setup, create a Docker container as follows:
    - i. docker pull doccano/doccano
    - ii. docker container create --name doccano -e "ADMIN\_USERNAME=admin" -e "ADMIN\_EMAIL=admin@example.com" -e "ADMIN\_PASSWORD=password" -p 8000:8000 doccano/doccano
  - b. Next, start doccano by running the container:
    - i. docker container start doccano
  - c. To stop the container, run
    - i. docker container stop doccano -t 5
  - d. Go to http://127.0.0.1:8000/
- 4. If you face any error while running the commands means you are not having wsl2 installed
- 5. Please follow the link from step no 4 go till step 6
  - a. <a href="https://docs.microsoft.com/en-gb/windows/wsl/install-manual#step-4---download-the-linux-kernel-update-package">https://docs.microsoft.com/en-gb/windows/wsl/install-manual#step-4---download-the-linux-kernel-update-package</a>
- 6. Now you have to restart the docker desktop app and you will see your commands will now run in cmd.