

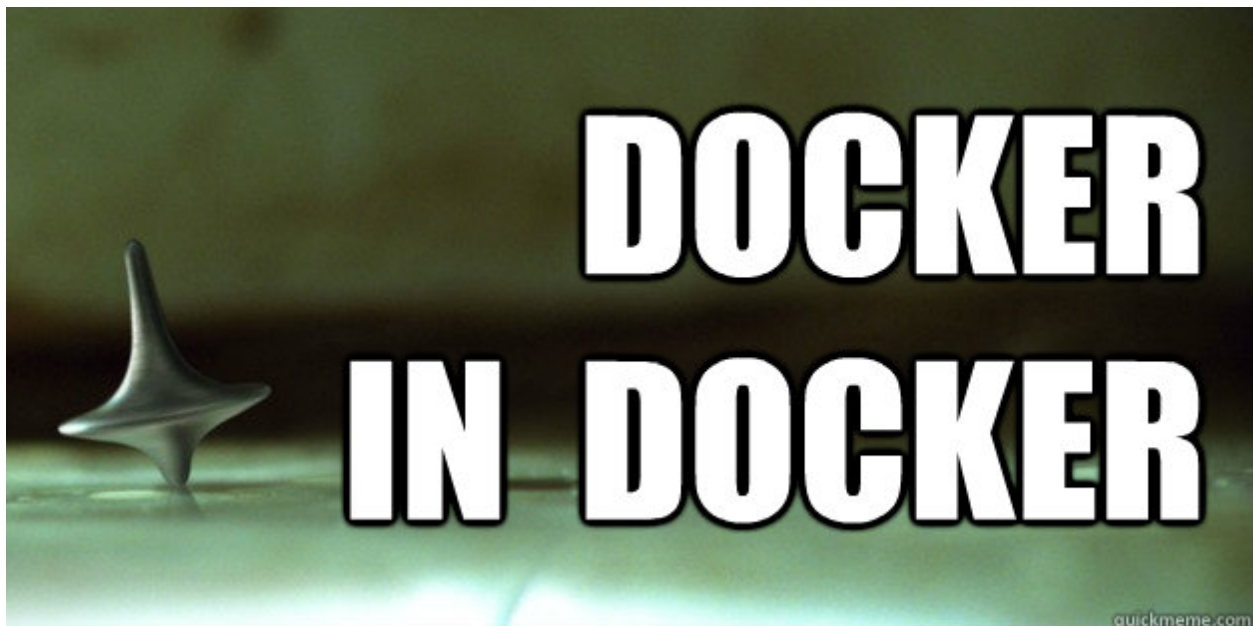
Homework 1 - Docker-in-Docker

Docker-in-Docker (DinD) refers to the practice of running Docker containers within another Docker container. This setup allows you to create a nested Docker environment, where the outer Docker container acts as a host that can run and manage Docker containers inside it.

In practical terms, Docker-in-Docker is often used in scenarios where you need to build or test Docker images within a containerized environment. It provides isolation for your containerized processes and allows you to work with Docker-related tasks within a controlled environment.

Although Docker-in-Docker is not widely used it is worth knowing about it. For this exercise try out the configuration provided on this repository:

<https://github.com/jpetazzo/dind>



Deliverables

- PDF document with screenshots of your docker-in-docker setup running

