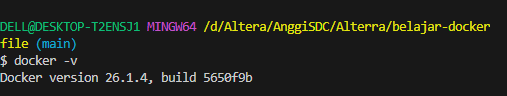
(**Basic Docker**)



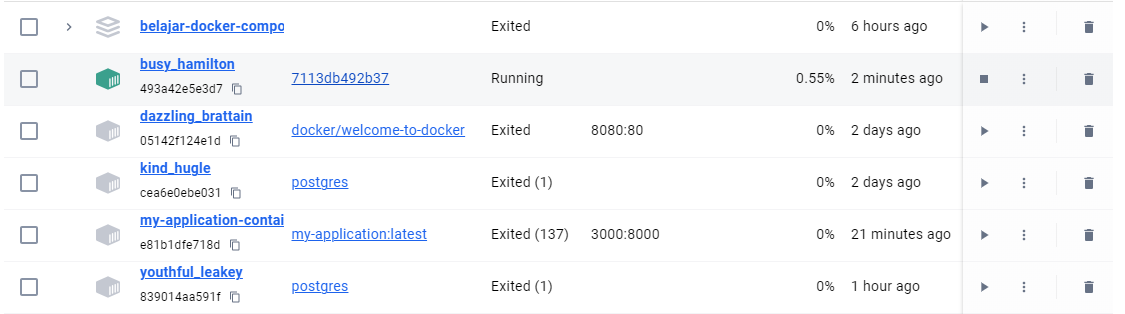
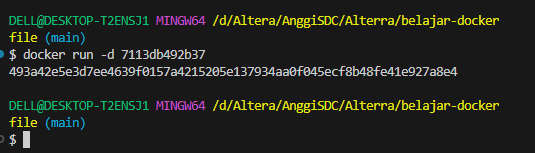
Cek versi docker (docker -v)



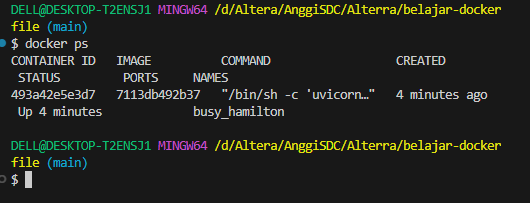
Docker pull



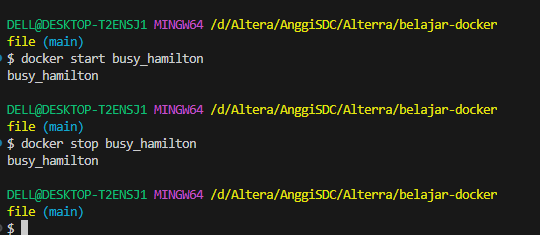
Docker images



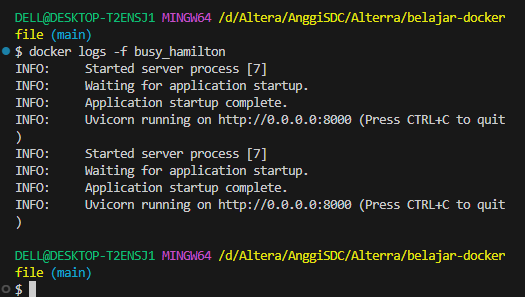
Menjalan kan container (docker run -d dan di lanjutkan dengan id atau nama containernya)



Docker ps (di gunakan untuk mengetahui daftar container yang sedang berjalan)

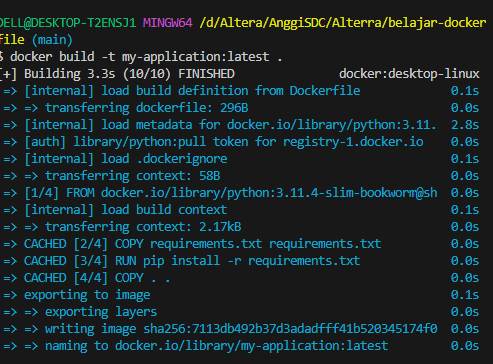


Docker start/stop di lanjut kan dengan nama container(contoh docker start busy\_hamilton / docker stop busy\_hamilton)

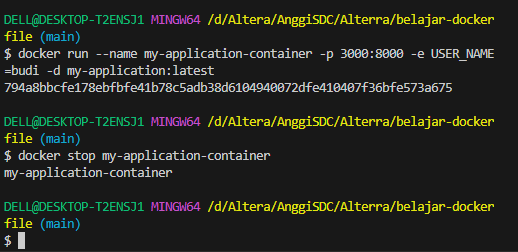


Docker -f busy hamilton

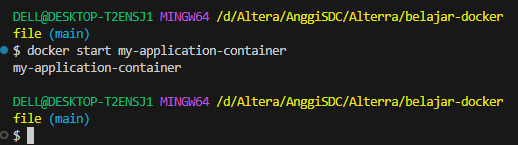
**( Docker file)**



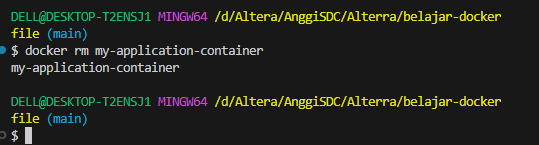
Build docker image (docker run --name my-application-container -p 3000:8000 -e USER\_NAME=budi -d my-application:latest)



Stop container (docker stop my-application-container)

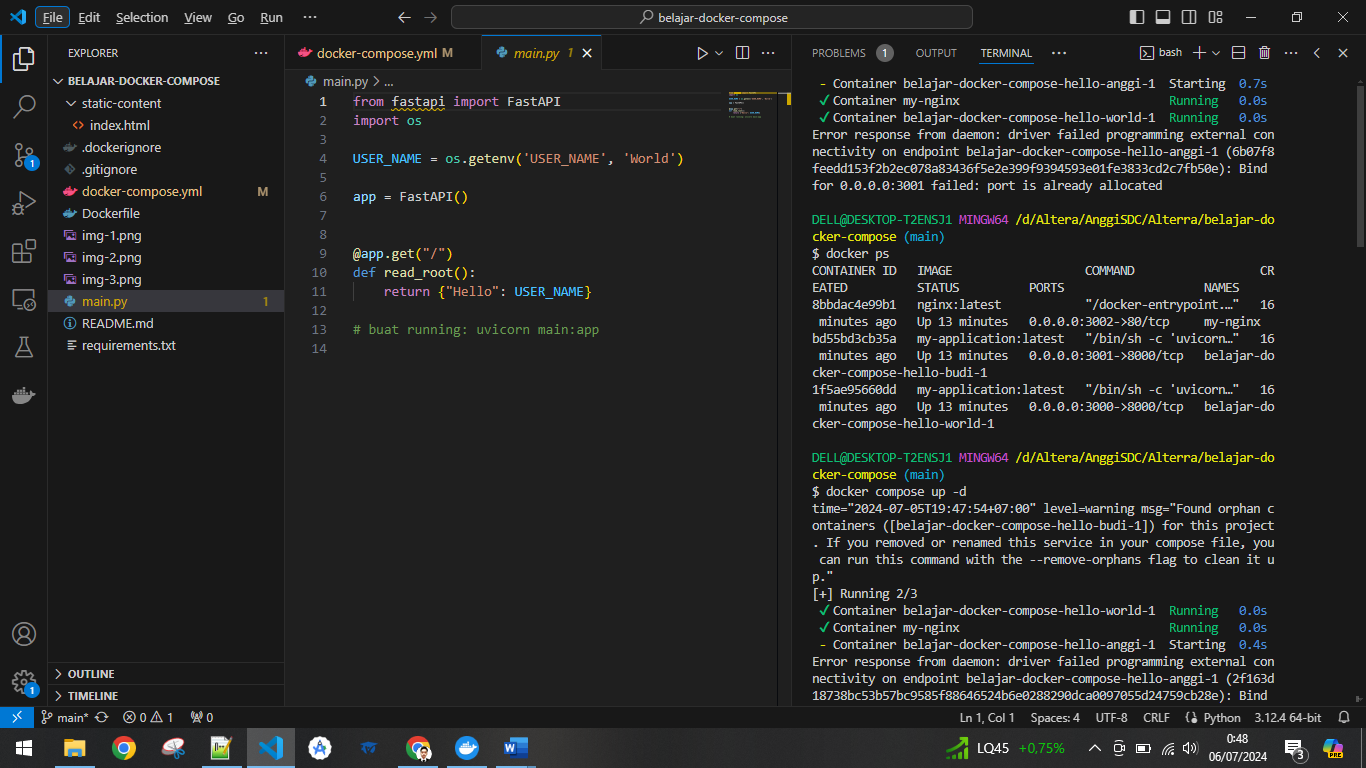


Start container (docker start my-application-container)

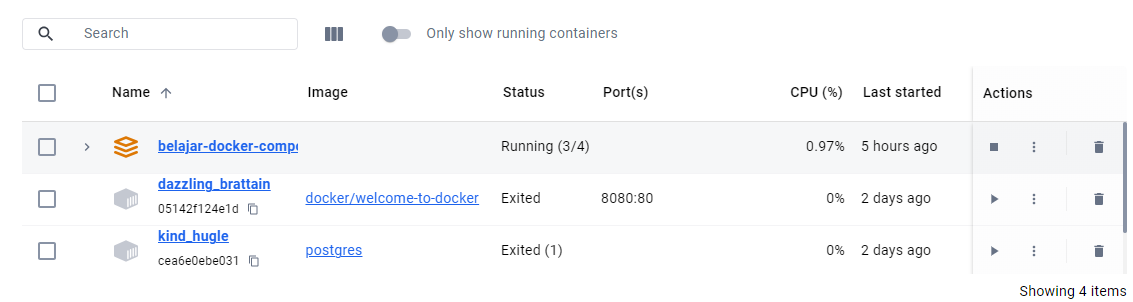


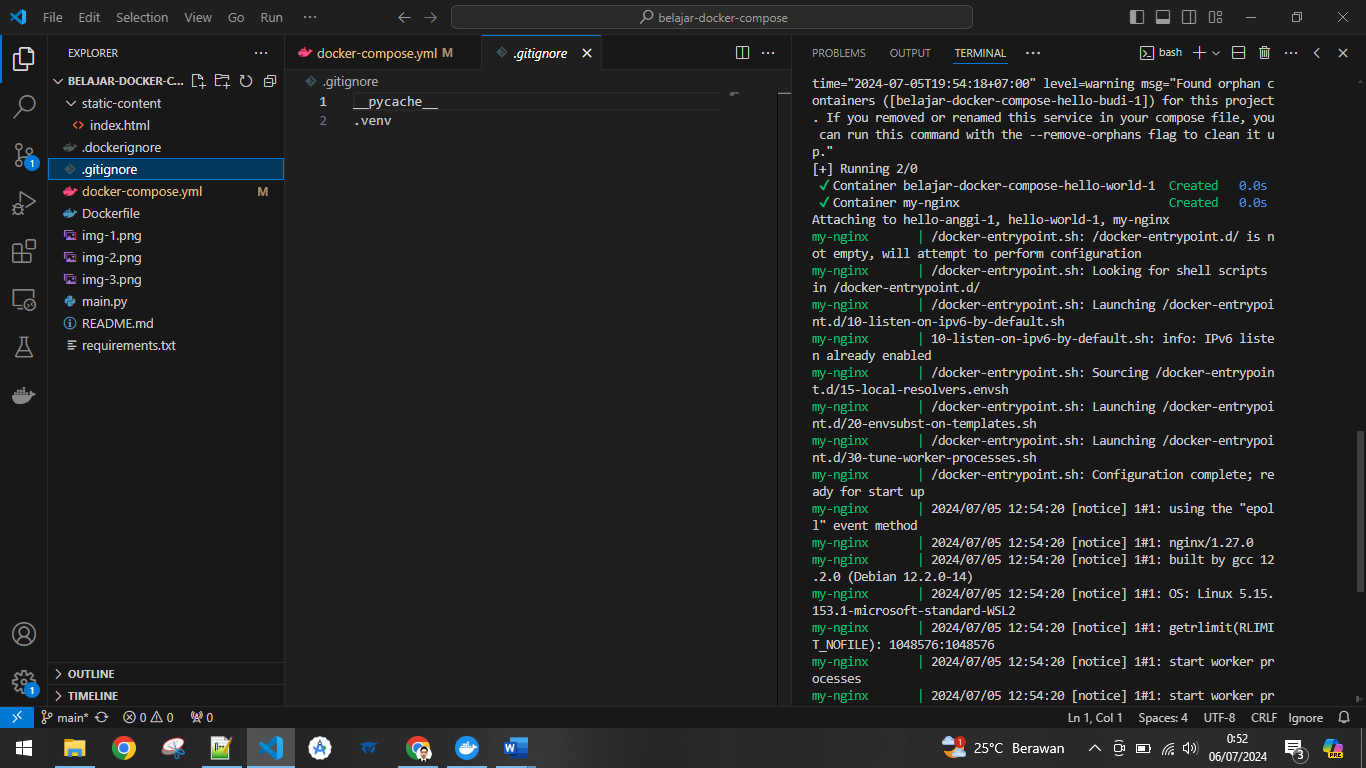
Hapus container

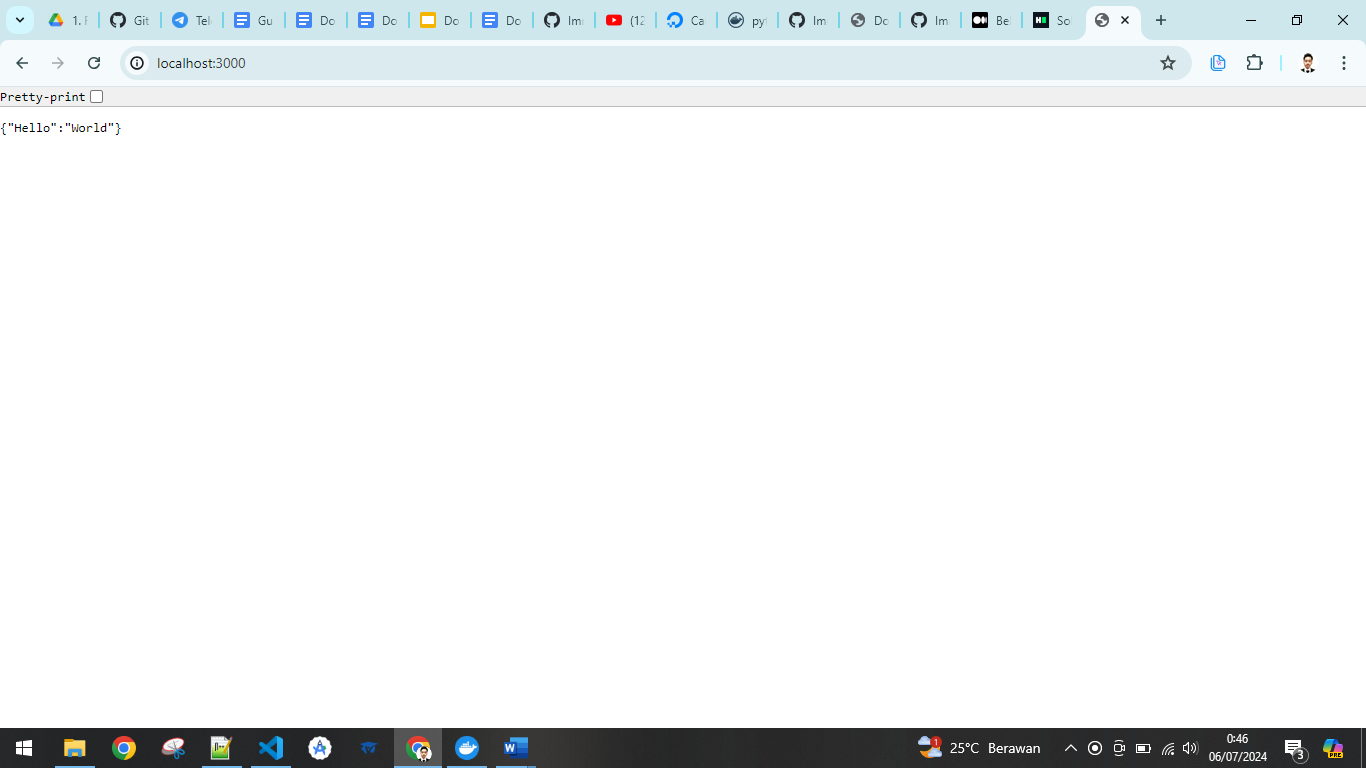
**Docker Compose**

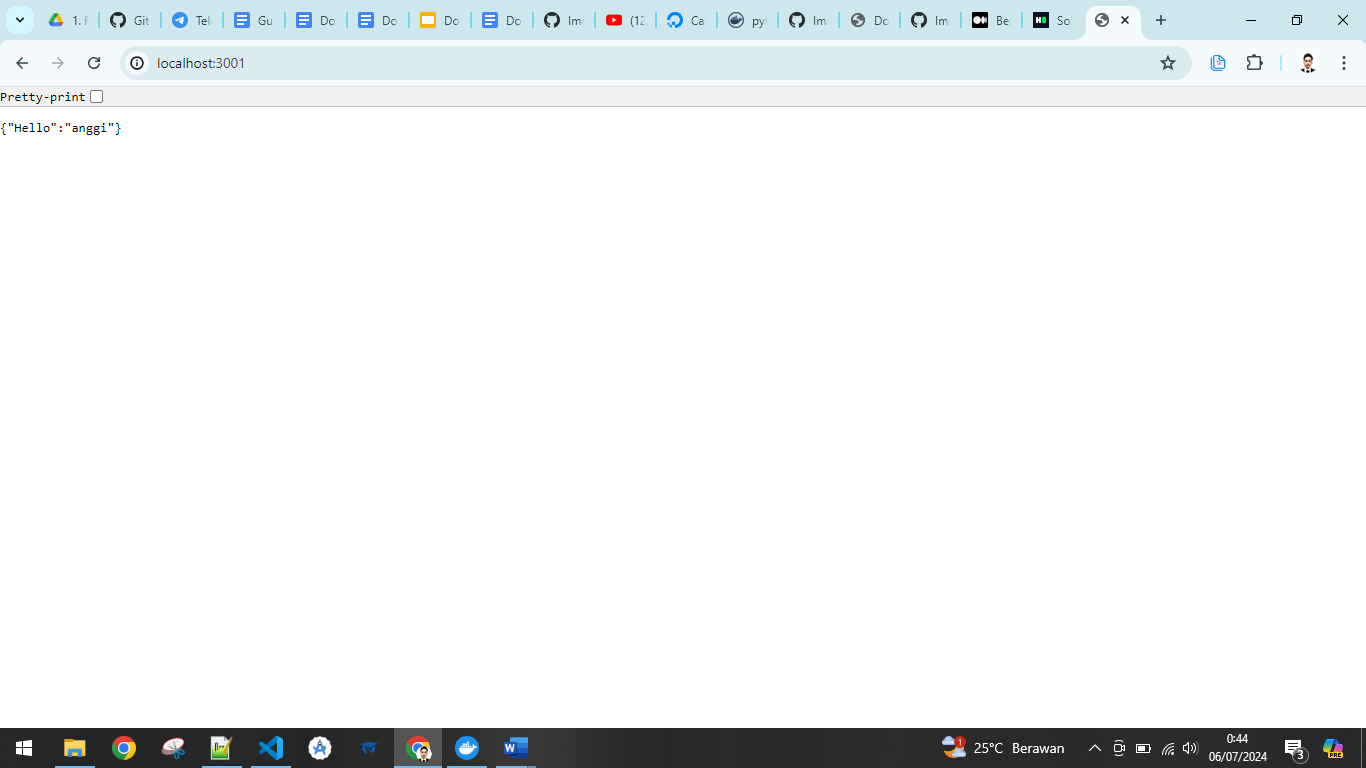


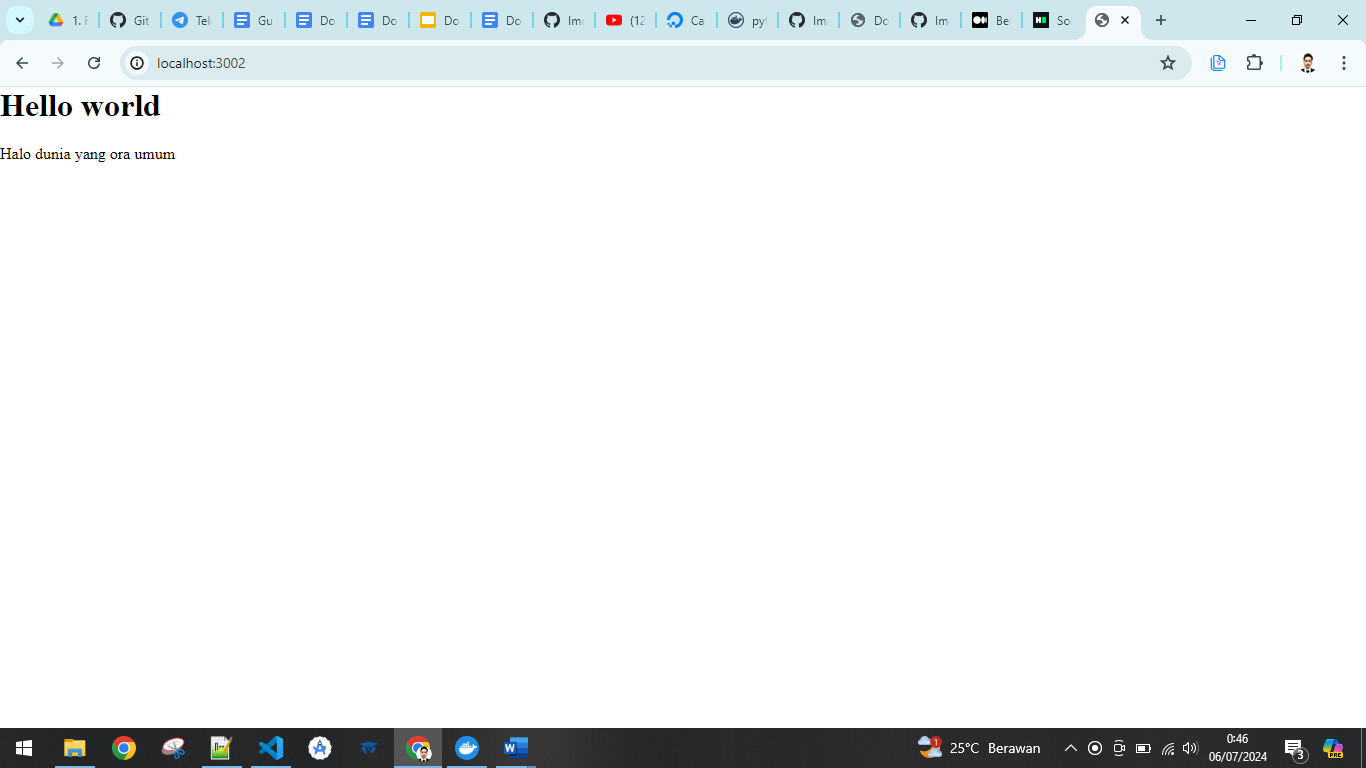
Membuat container docker compose (belajar-docker-compose)

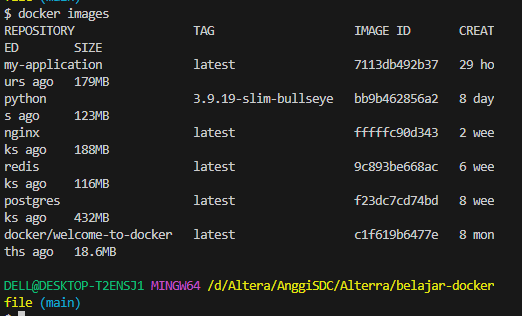




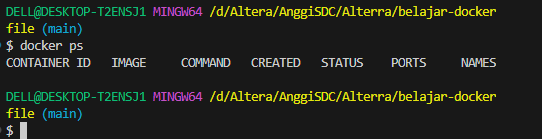




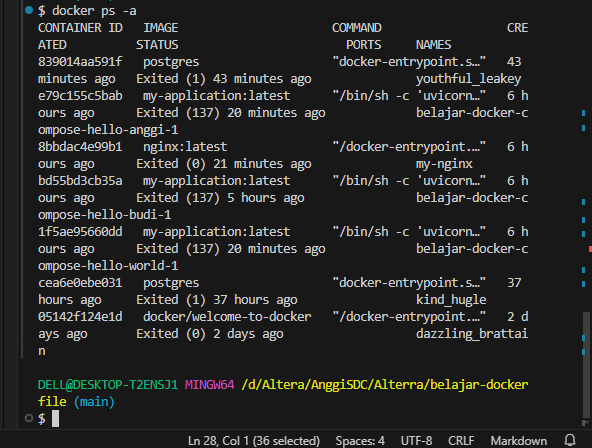




Docker images



Docker ps (list running container)



Docker list -a (list all container)