



Ajay Patel

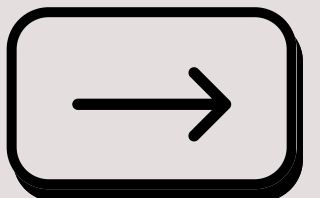
♥NET



Docker Image

Vs

Docker Container





DOCKER

Images

Containers



Templates for containers



Contains code, dependencies, runtime



Layer-based, read-only.



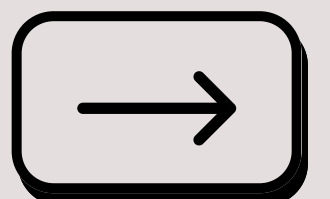
The running instance of Image.



Multiple container can be created based on one image.

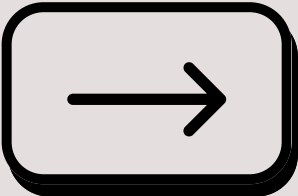
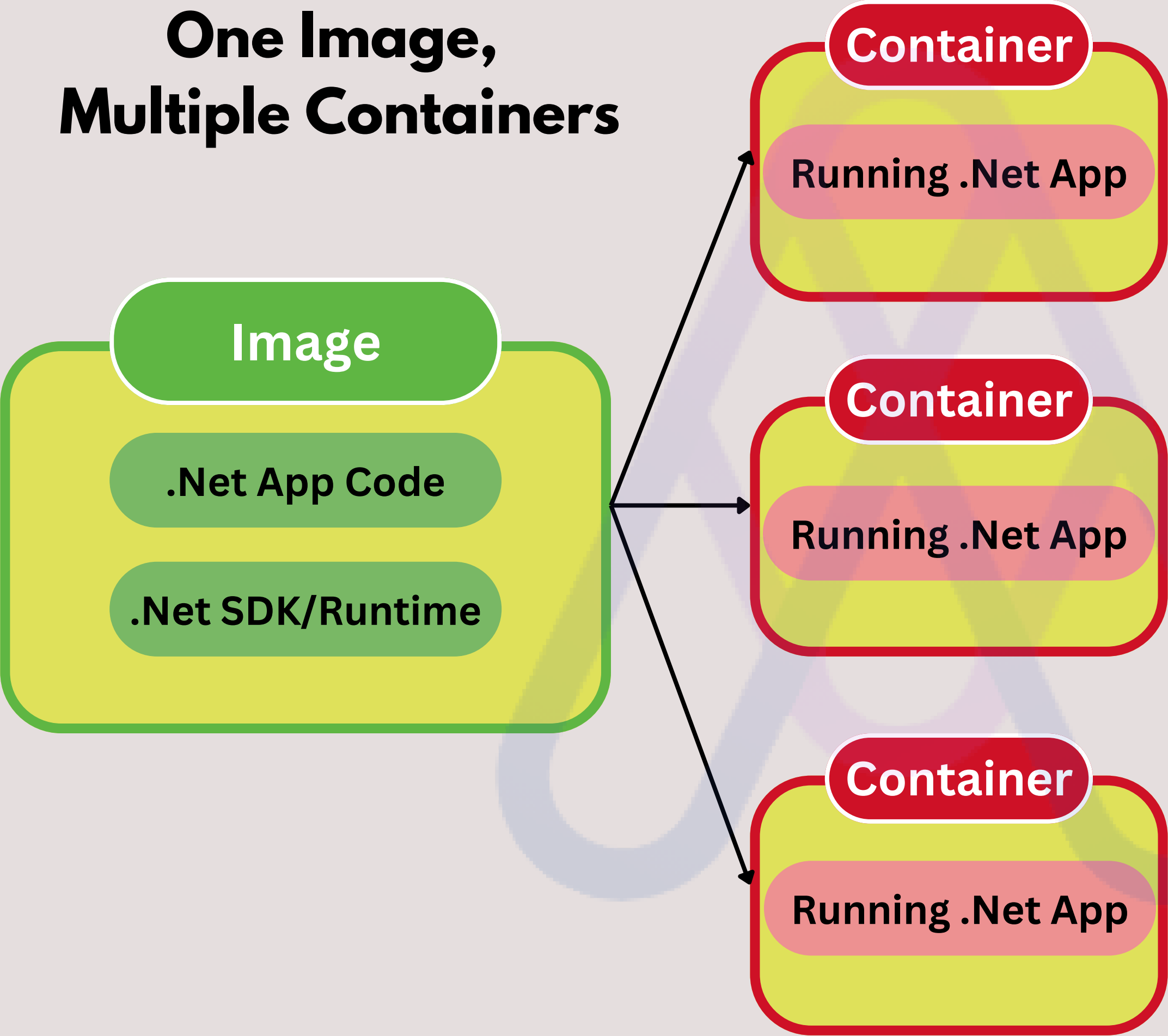


Read and Write access. Data is lost on shutdown.





One Image, Multiple Containers





How to get an Image?

Use an existing, pre-built image

Create your custom image

From



Docker Hub



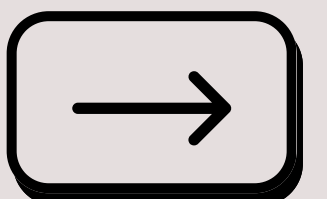
Microsoft Container Registry



Other private registry



Write your own Dockerfile





1

Downloading Images:

The docker pull command is used to download an image from the repository so that it is available locally.

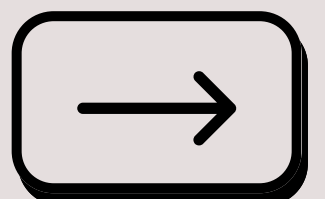
docker pull imagename:tag

ex: docker pull node

if you don't specify tag, it will pull latest image.

docker run imagename:tag

docker run download an image from repository if it is not available locally and create and start the container.





2

Create custom Image:

docker build -t name:tag .

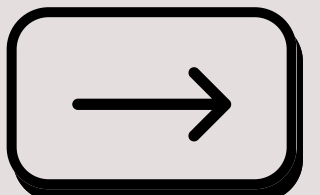
Dockerfile

ENTRYPOINT ["dotnet","example.dll"]

COPY ..

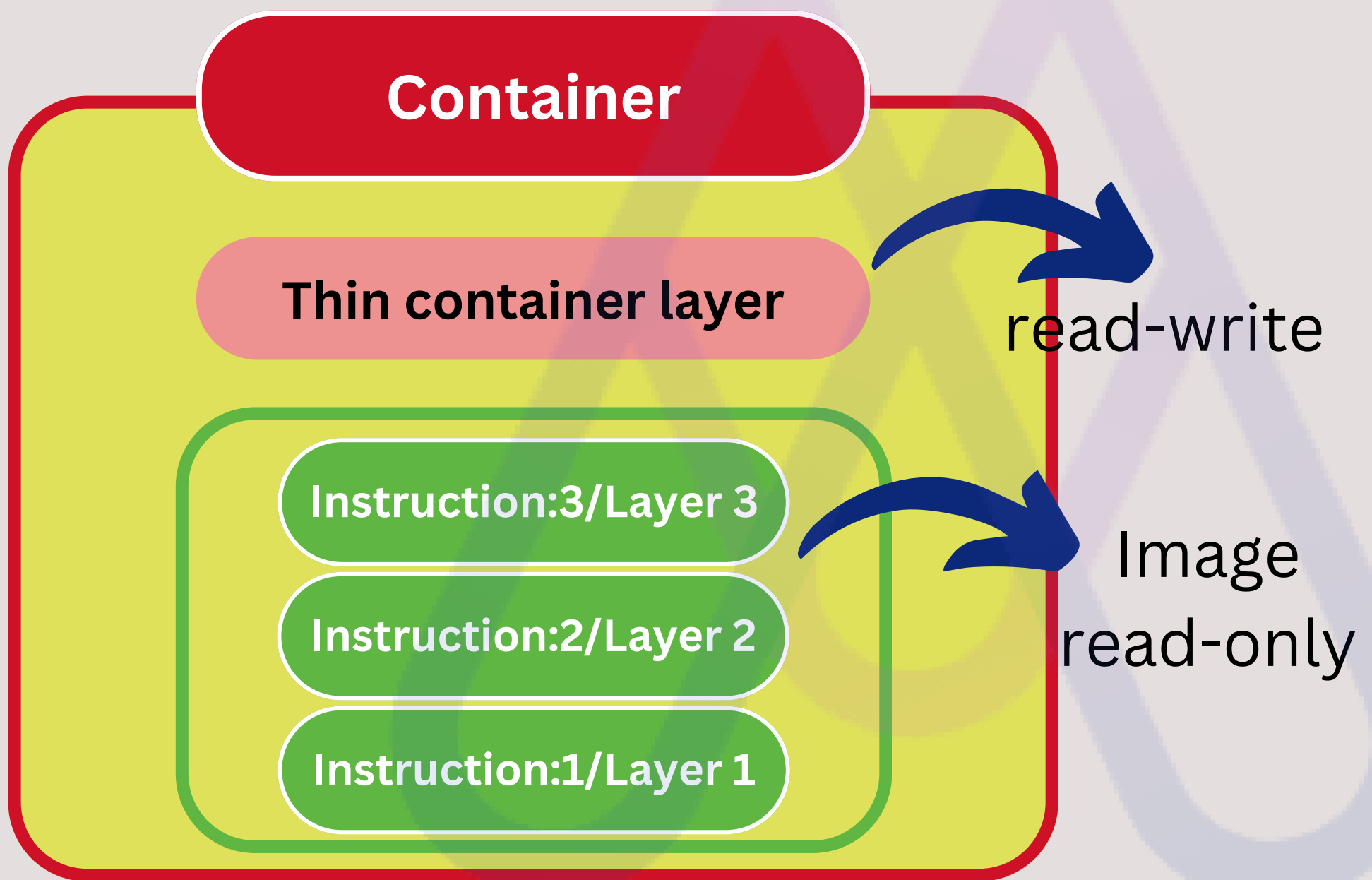
WORKDIR /app

**Base image from docker hub/ microsoft
registry**

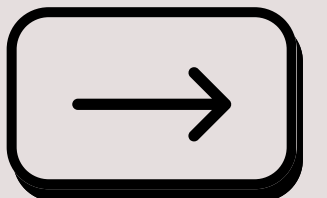




Container based on Image



docker run imagename:tag



A circular profile picture of a man with dark hair and a blue shirt, surrounded by a decorative blue and purple swirl.

Key Commands for image:

Build an image: `docker build -t name:tag .`

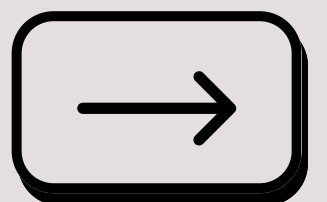
Inspect an image: `docker inspect name/id`

Remove an image: `docker rmi name/id`

Remove all images: `docker image prune`

Pull an image: `docker pull name:tag`

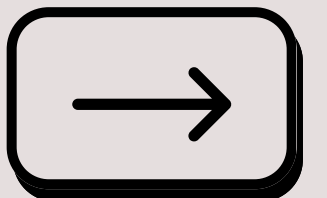
NOTE: `docker image prune` will remove only untagged images. If you want to remove tagged images as well add `-a` with command.





Key Commands for container:

- **docker create imagename:** Create new container.
- **docker run imagename:** Create and start new container based on image.
- **docker stop containername:** Stop a running container.
- **docker start containername:** Start a stopped container.
- **docker rm containername:** Remove specified container.
- **docker container prune:** Remove all containers.





Ajay Patel

♥NET

**Knowledge is
contagious,
let's spread it!**



DO YOU LIKE THIS POST?

REPOST IT!



THANKS FOR READING