Topics to keep in mind :

* Images, containers
* Layer architecture of images
* Attached and detached containers
* Can use cp command copy files to and from containers
* Can use I – interactive mode, t -pesudo terminal when using docker run cmd
* Volumes : Anonymous and named volumes , bind volumes
* How interaction happen between (bind mount , anonymouse and named volumes )with containers
* Networks and Network drivers in Docker ( bridge,, host
* Docker compose and docker-compose versions
  + Docker compose removes container when it shut downs
  + Docker compose creates a default networks on its own for all services mentioned inside docker compose file
  + Its good for multicontainers on the same the host but not for containers in different hosts

Sample application

1. Run backend -> expose port -> create persistant volume to store files -> create bind vol with local repo changes -> create anonymous vol for node modules -> connect to DB -> expose external url -> connect with other container with shared network -> build pipelines with docker

docker run -p 8080:8080 -d --rm --name mycontainer -v feedback:/app/feedback -v /app/node\_modules -v "/Users/tinshusasi/Desktop/Tech/Test Code/Docker/Practise Docker/:/app" testapp:v1