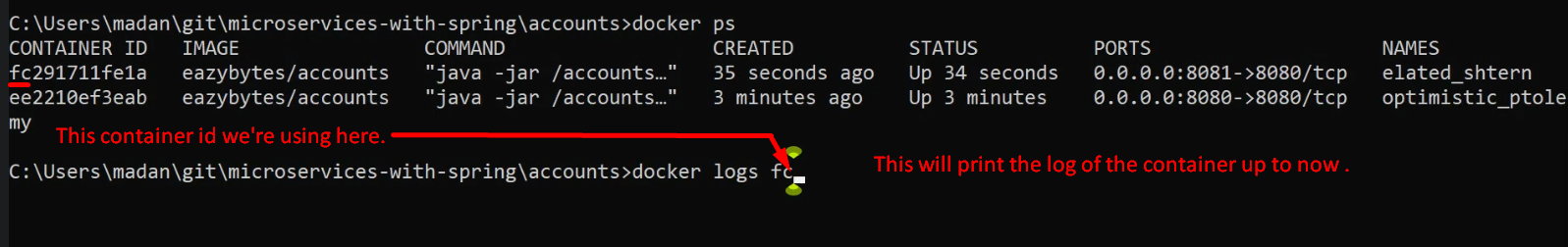
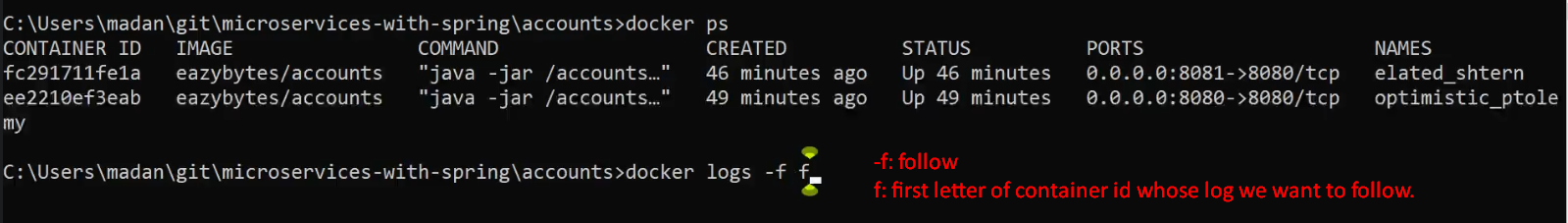
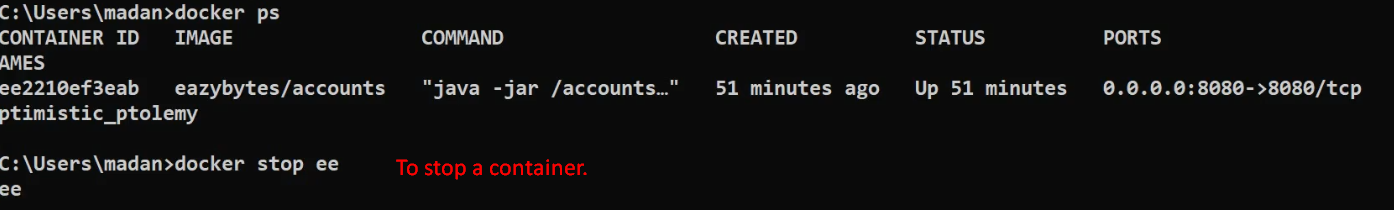
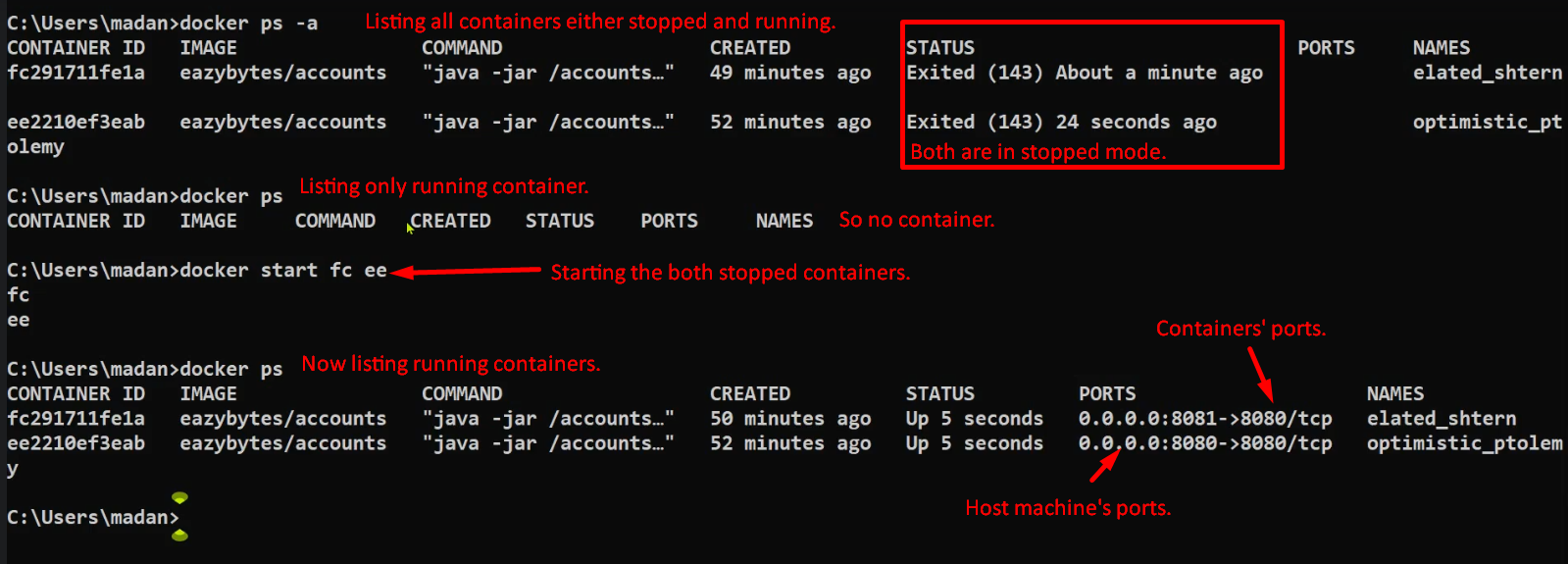
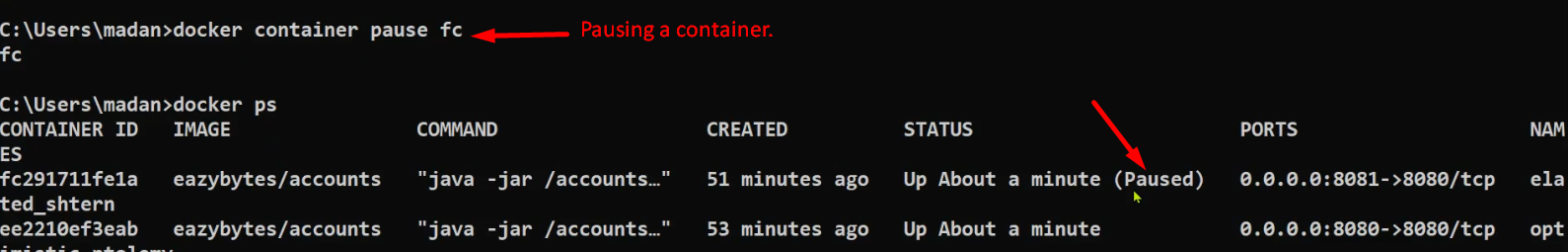
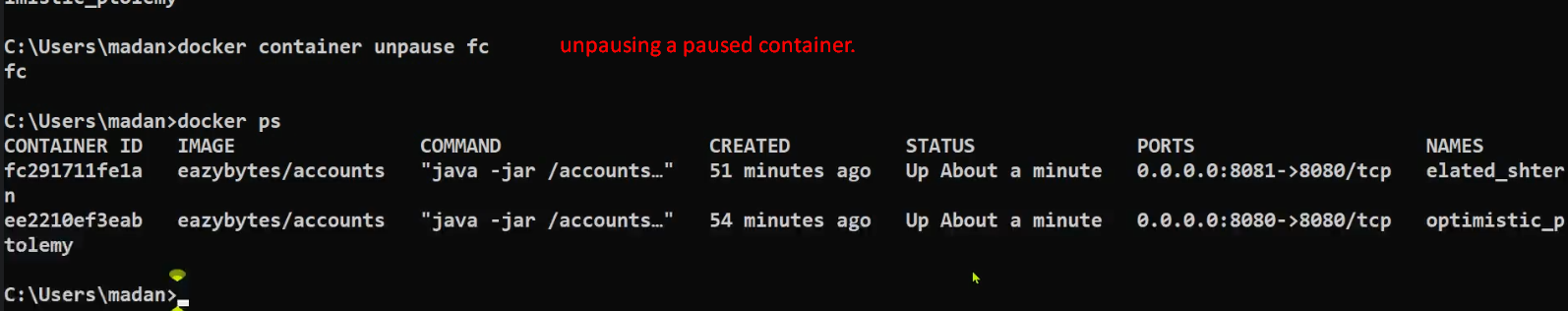
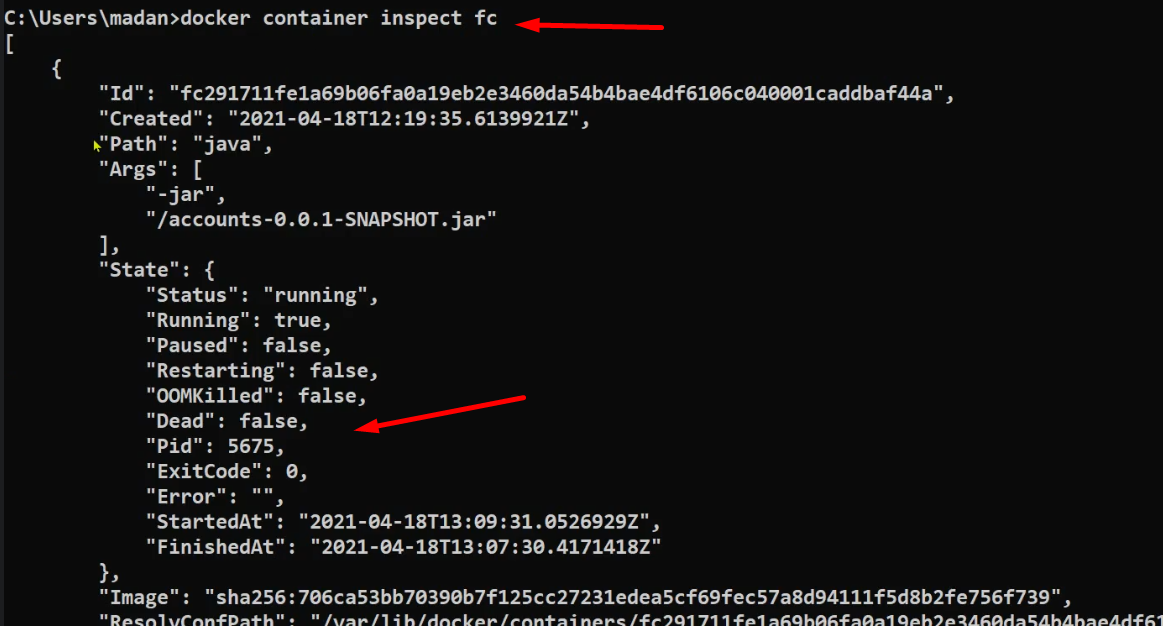
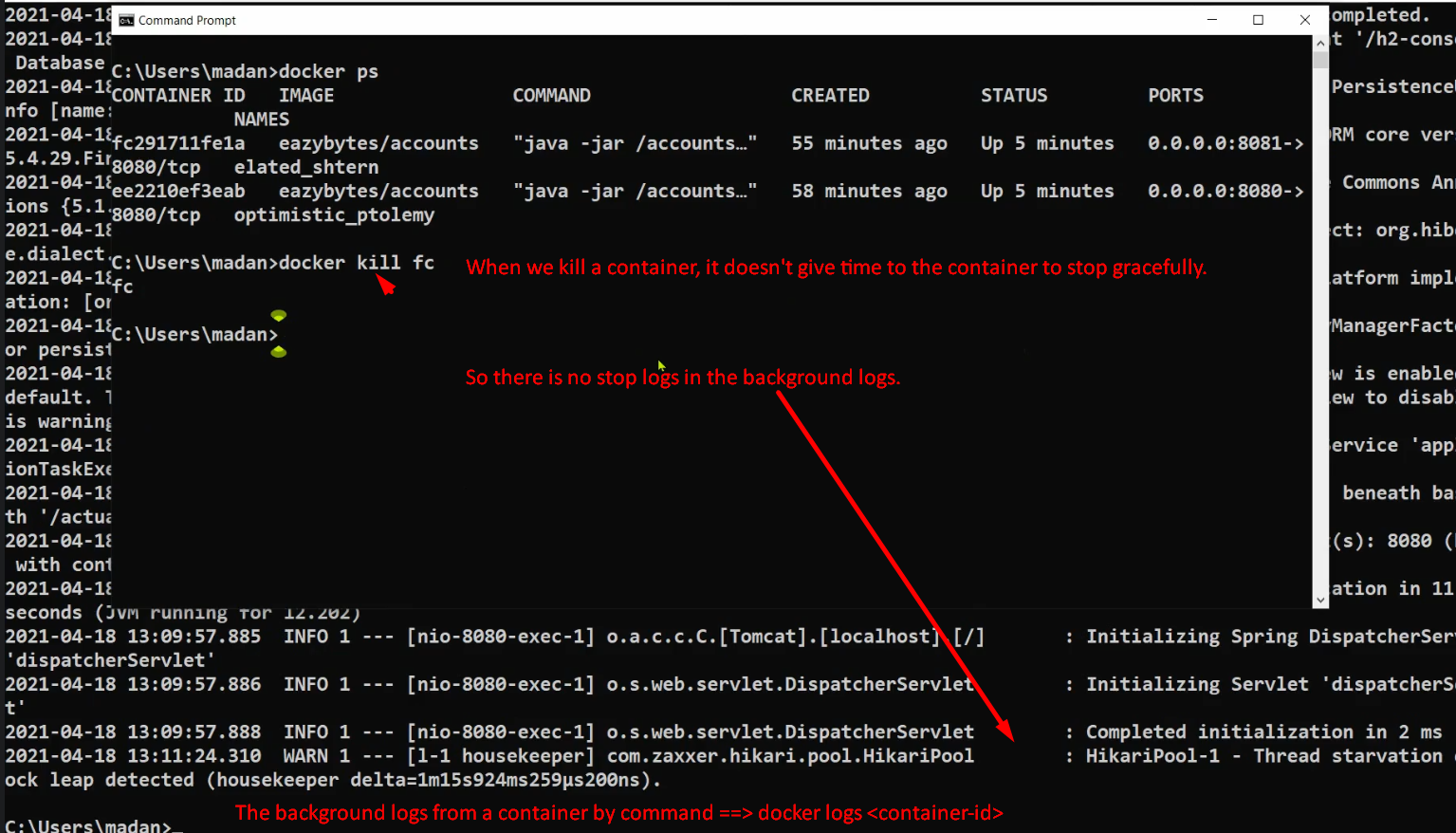
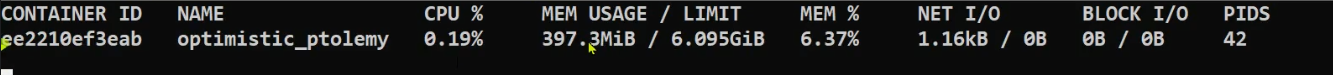
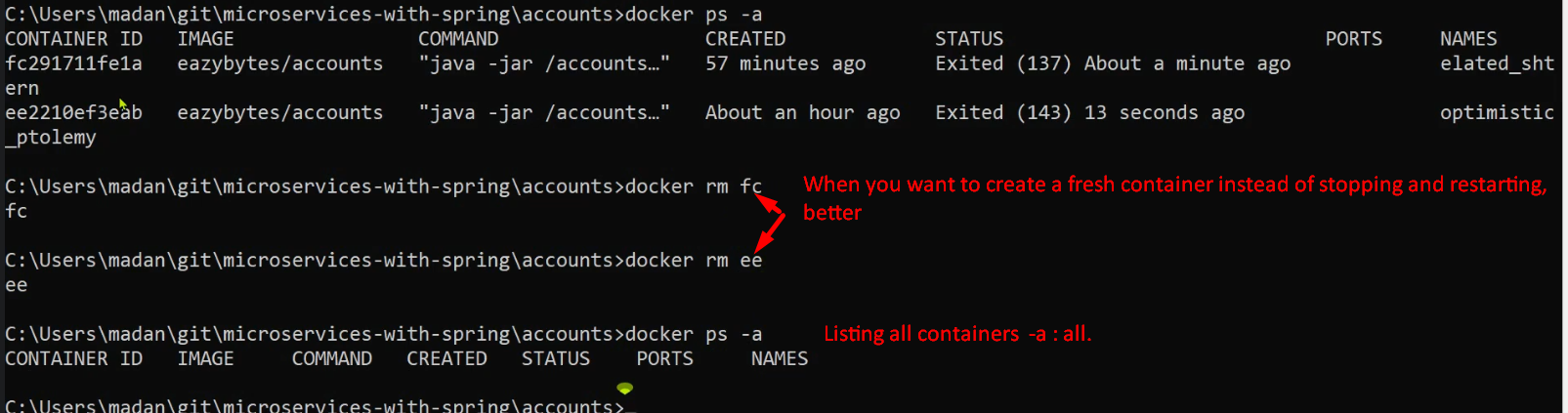
1. docker logs <container-id>
2. 
3. docker logs -f <container-id>  
   
4. docker stop <container-id>  
   
5. docker ps -a 🡺 -a: all either running or stopped.  
   
6. docker start <container-id> 🡸 Use this command to restart a stopped container. A container with “Exited” status is stopped container.
7. docker container pause <container-id>🡸 Will not take any request after a container is paused.  
   
8. **docker container unpause <container-id>**



1. **docker container inspect fc:**  
   
2. **docker kill <container-id> 🡸 To stop a container forcefully whereas stop command gives 10sec to a container to stop gracefully.**
3. 
4. **docker stats**  
     
   
5. **docker rm <container-id>**Sometimes, we want to create a new container based on new image.  
   
6. To run a container in detached mode where logs will not be shown and command prompt will return immediately.  
   