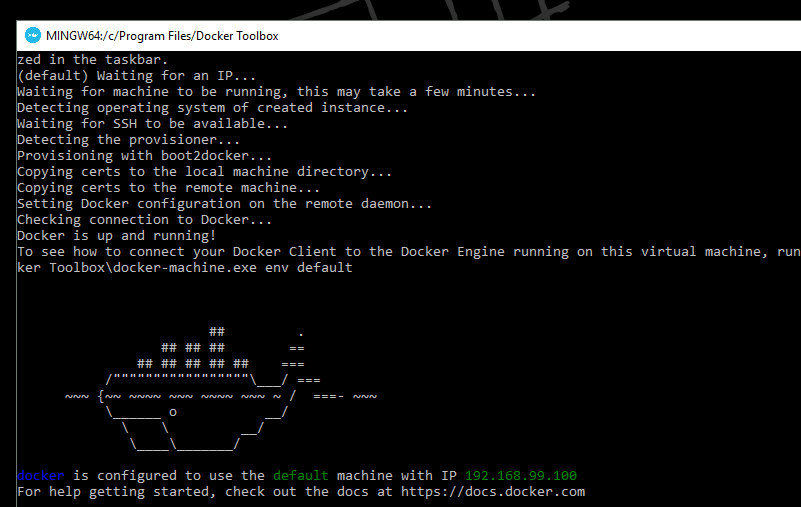
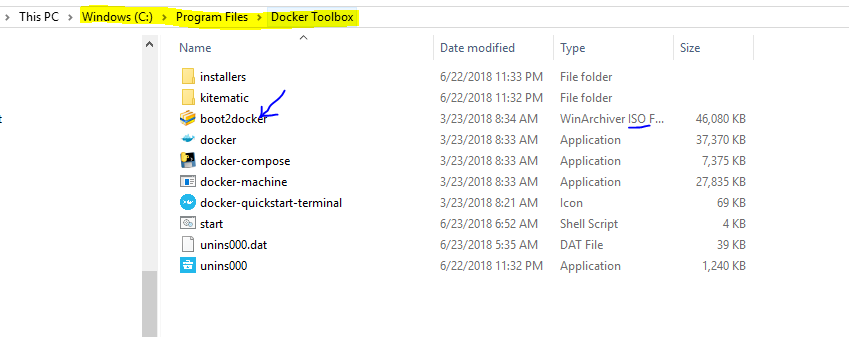


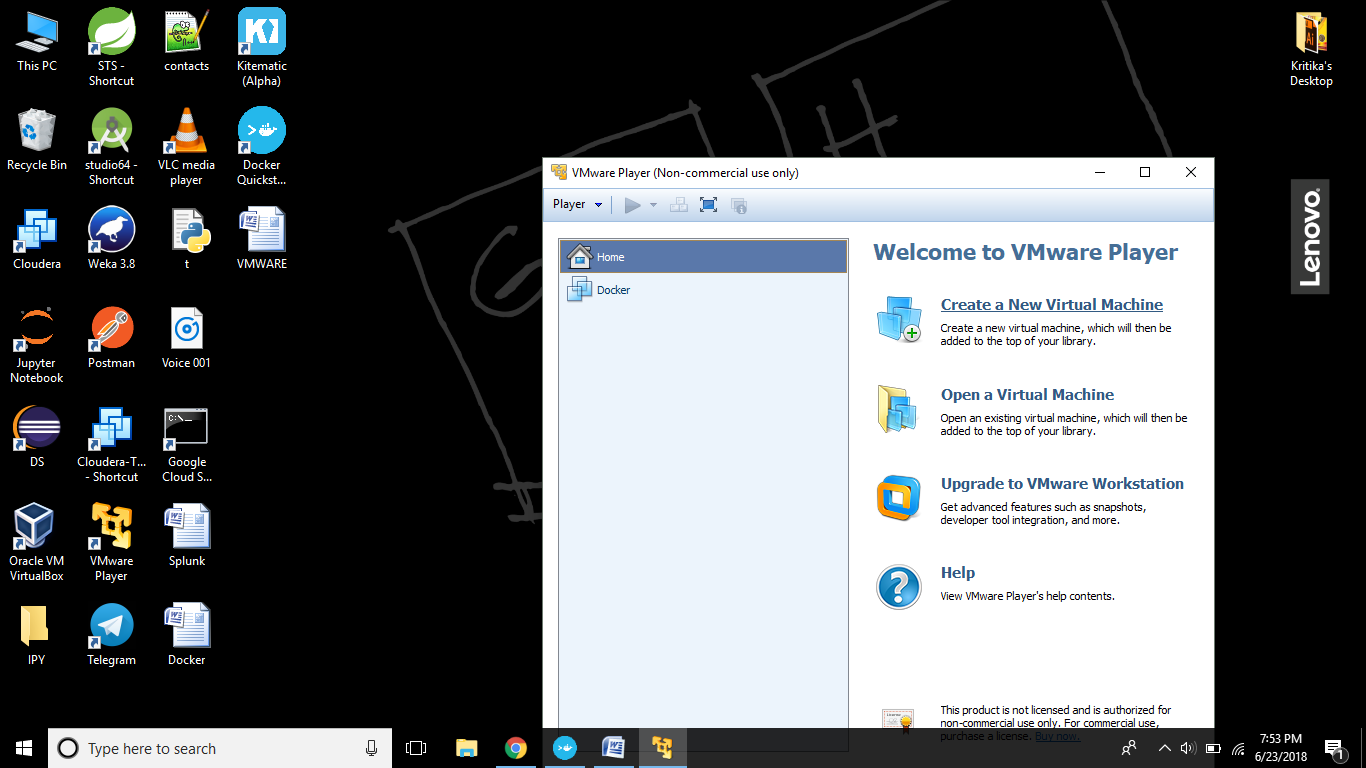
Click on docker Quickstart

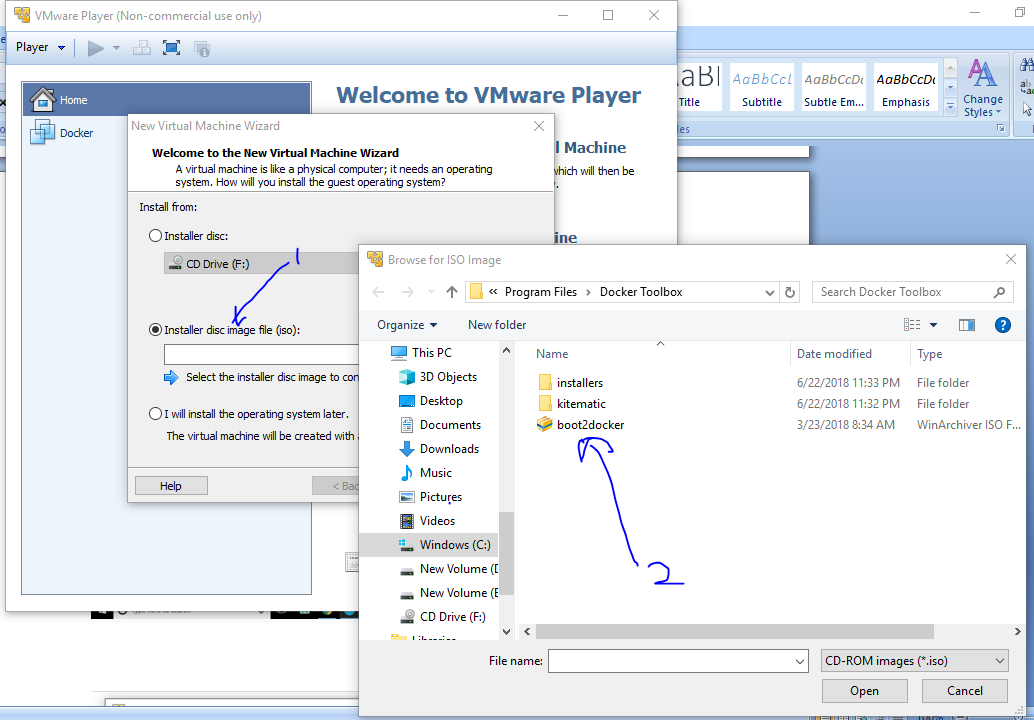


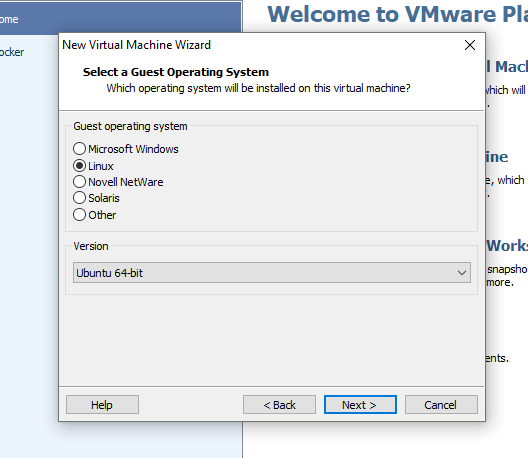
After this, if we check the below, we can see an .iso file.



Bringing this in VM Ware





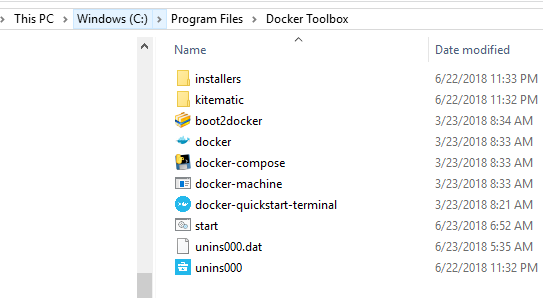


I gave name = Docker

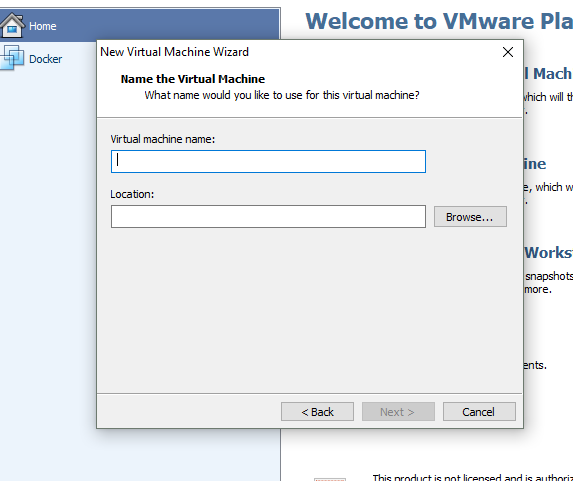
Location = D:\Docker

Note this location is different from the location we have our .iso generated.

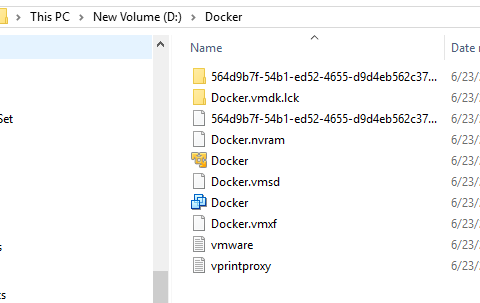
When we executed Docker Quickstart Terminal, the relevant docker related items got generated in C-> Program Files.



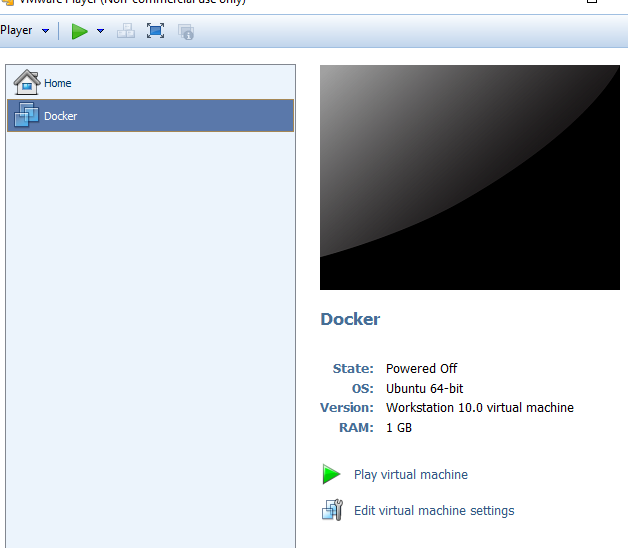
And here (below) we are giving location of our VM (D-> Docker)



This creates VM in D-> Docker

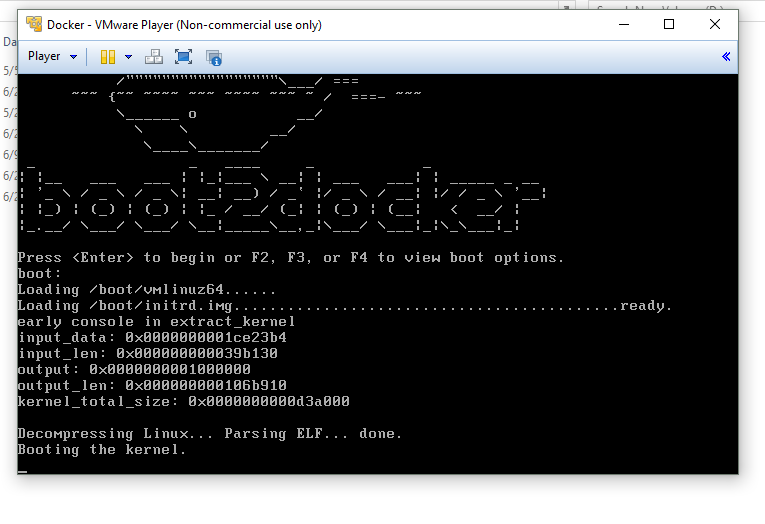


Now time to start the VM



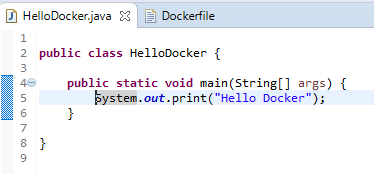
**Username = docker**

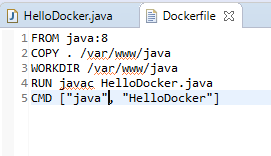
**Password = tcuser**



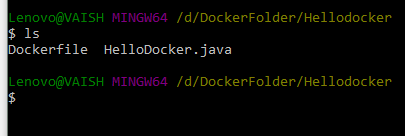
JAVA-------DOCKER

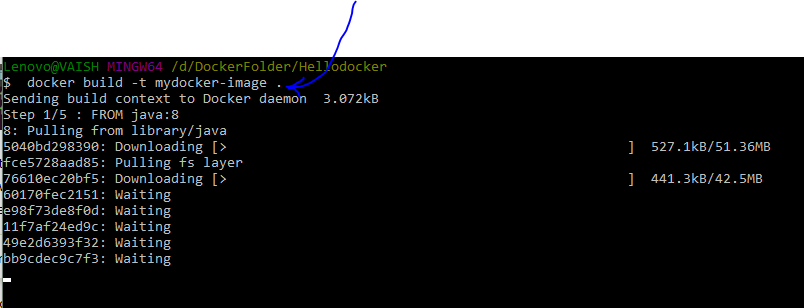
Create a folder and keep two files into it – Hellodocker.java + Dockerfile



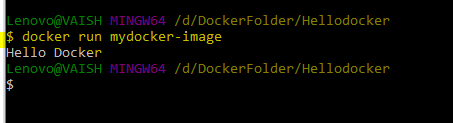


Navigate till there…

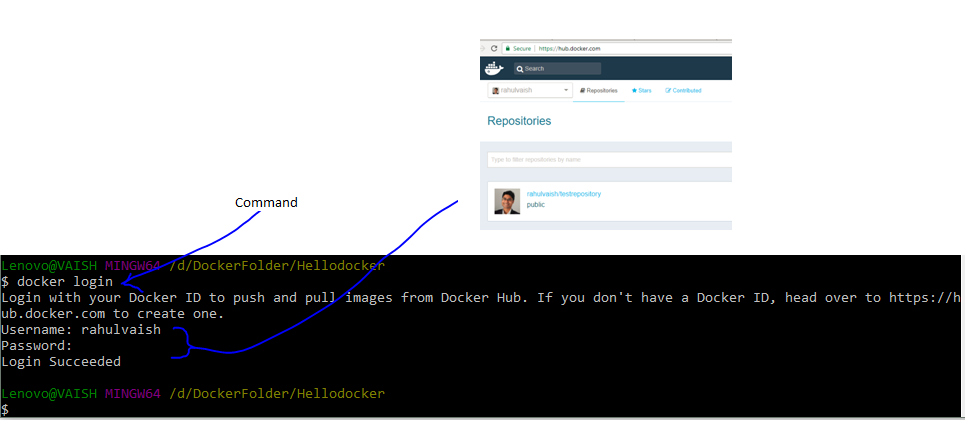




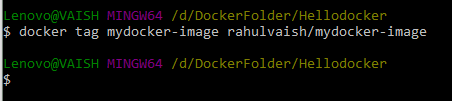
Running Docker Image



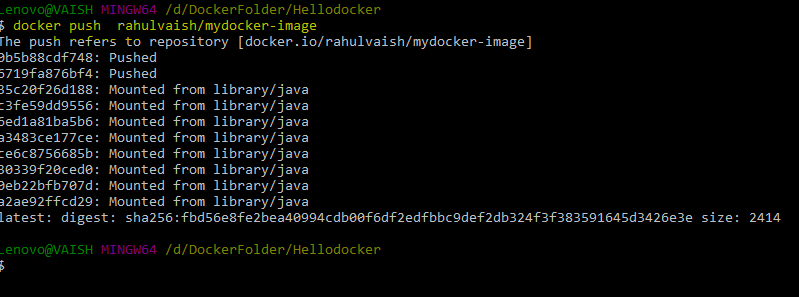
Now exploring web side:



Before we push the image created, we need to first tag the same..



After tagging lets push..



Now, if we check the HUB !!!

