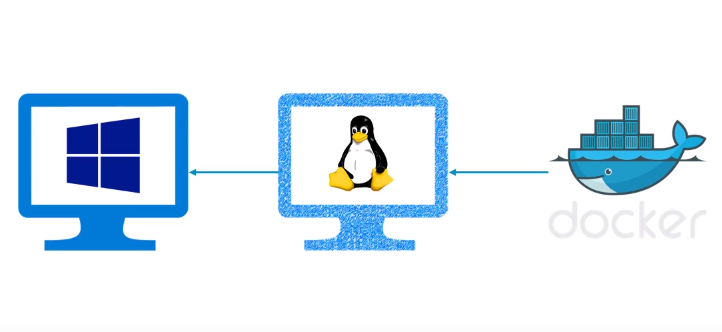
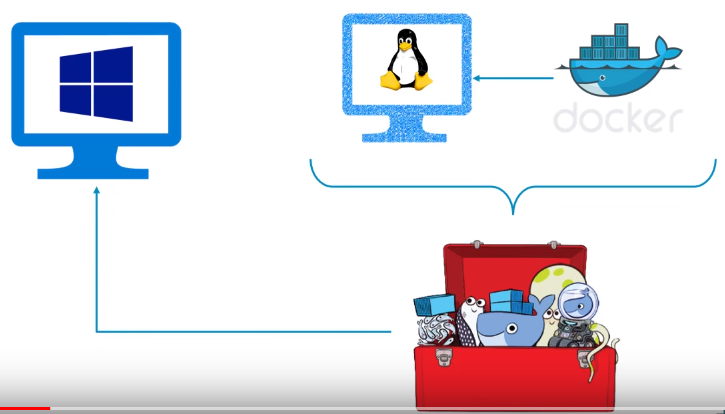
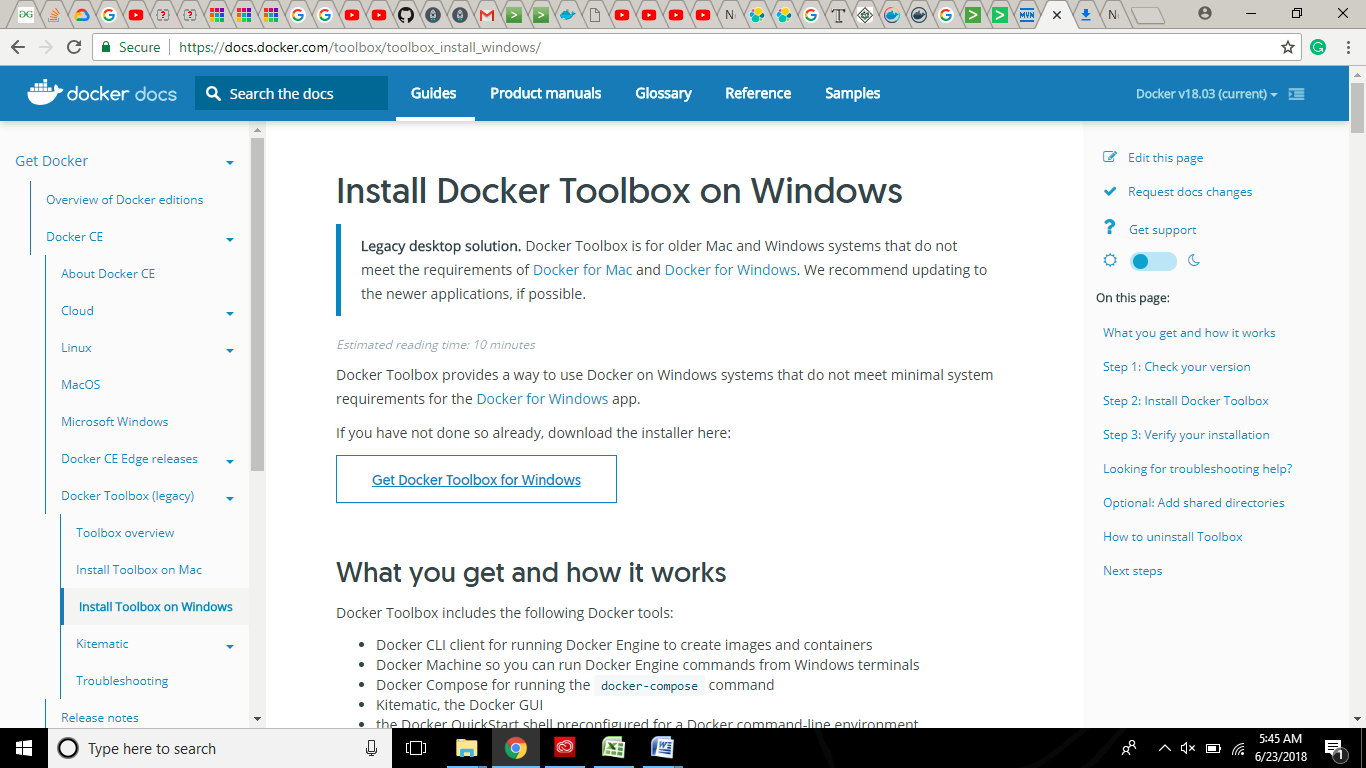


Docker uses features of Linux which windows don’t supports. 

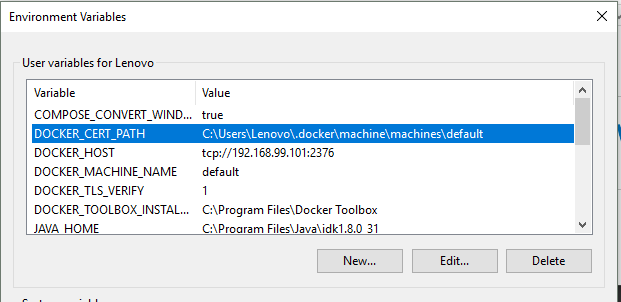
Therefore we need a virtual machine running linux and your docker will run on tat VM, and windows can control it.

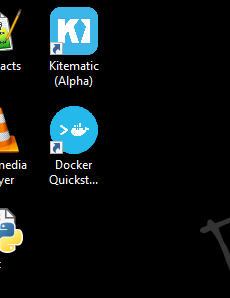


But Docker guys have prepared Docker Toolbox which takes care of this infrastructure.

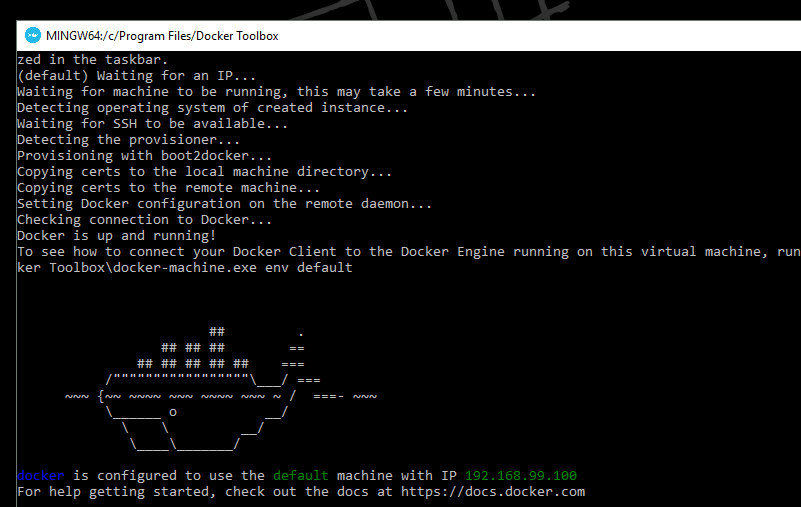


**I think** when we install Docker Toolbox these Environmental Variables get automatically set !



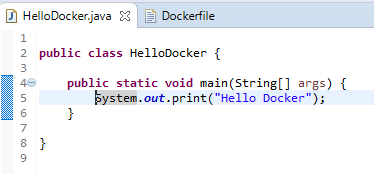


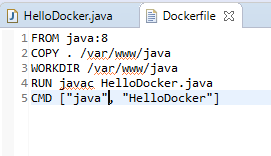
Click on docker Quickstart



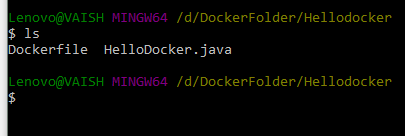
JAVA-------DOCKER

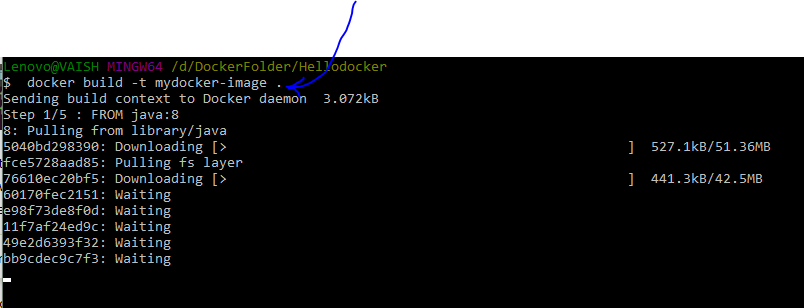
Create a folder and keep two files into it – Hellodocker.java + Dockerfile



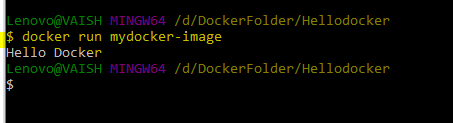


Navigate till there [**In Docker Quickstart Terminal**]…

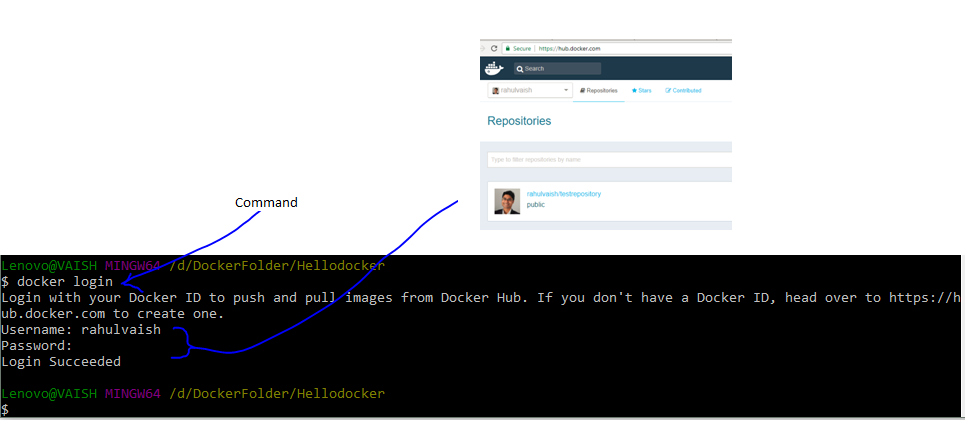




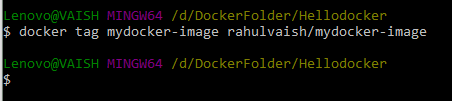
Running Docker Image



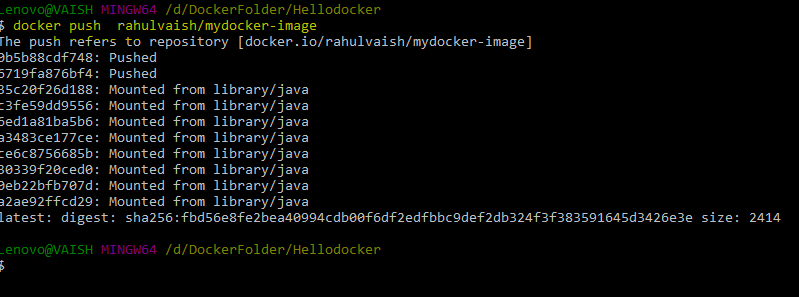
Now exploring web side:



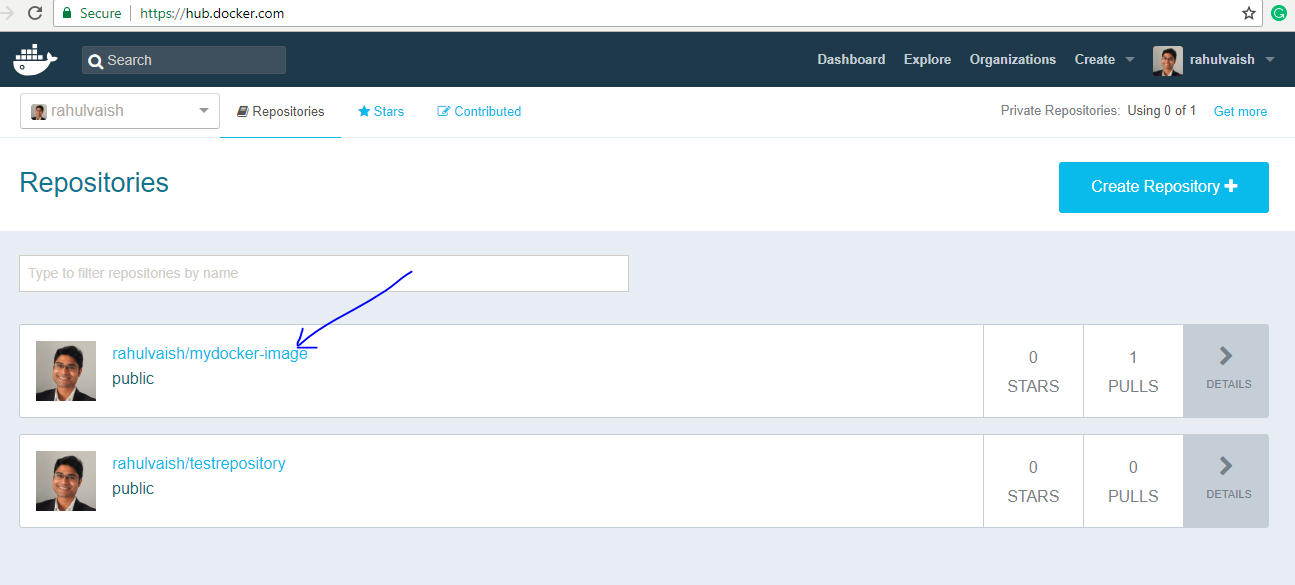
Before we push the image created, we need to first tag the same..



After tagging lets push..



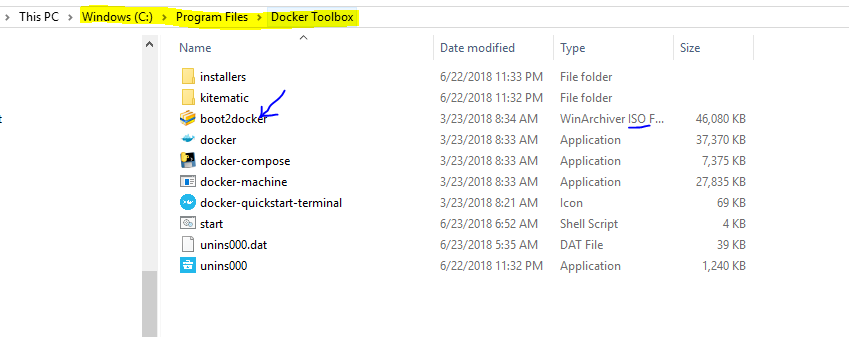
Now, if we check the HUB !!!



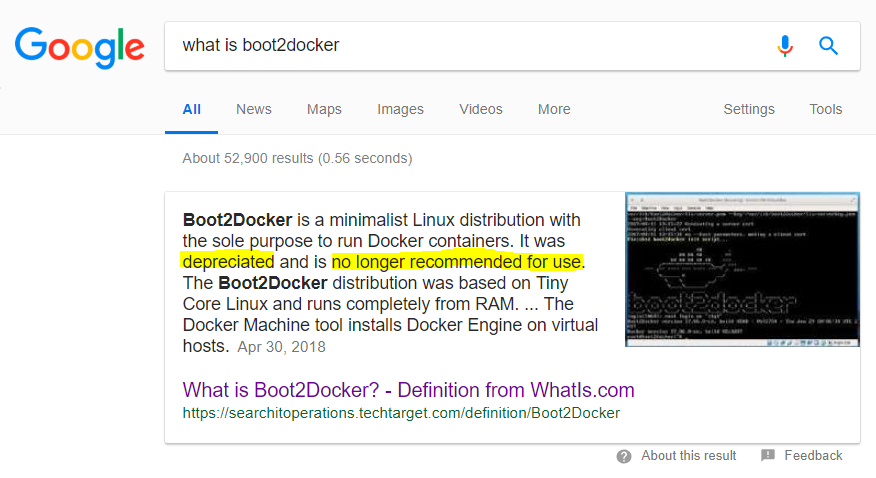
**Additional Miscellaneous Information:**

After this, we can see in the toolbox docker guys have provided us with an image - an .iso file called boot2docker. We can use this iso image in our VMWare ☺

P.S. To know how to import .iso into VMWare - <https://github.com/rahulvaish/ReferenceDocuments/blob/master/MISCELLANEOUS/StepsWithVMWare.docx>



But,

****