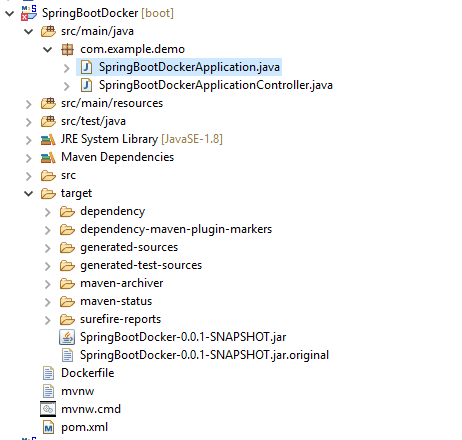
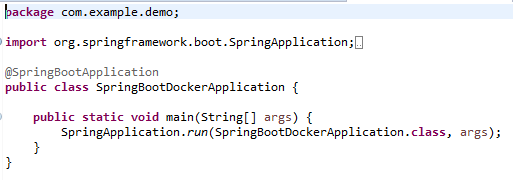
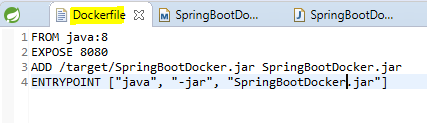
* CHANGED THE WORKSPACE NAME – INTRODUCED UNDERSCORE D:\Docker\_Workspace
* ADDED JAVA\_HOME WITH JDK PATH IN ENVIRONMENTAL VARIABLE.



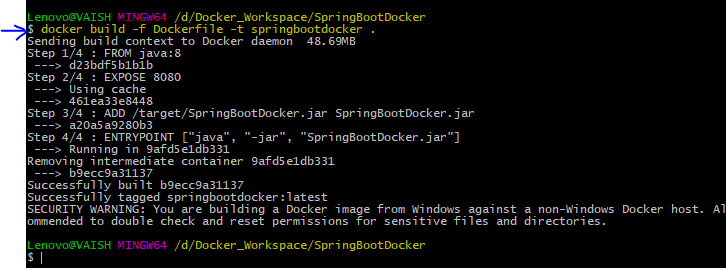




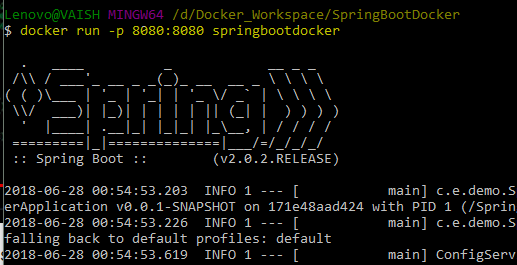




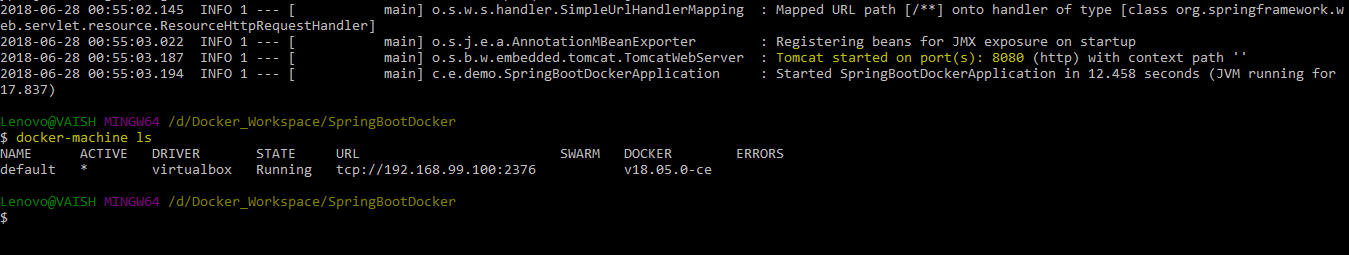
* After that Open Docker Quick start Terminal  .
* Navigate till the Project.
* Mvn clean
* Mvn install
* Execute the below commands:

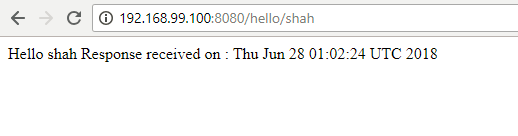


* Run the docker image as:



* The application is up and running ☺
* **Ctrl+C** then type **docker-machine ls** to get the IP.



* Now when you have the IP, you can easily call the REST service ☺
* Next step is to **tag** your image and **push** it on hub.docker.com

1. docker login
2. docker tag springbootdocker rahulvaish/ springbootdocker
3. docker push rahulvaish/ springbootdocker

Now, next time you want to execute **your published image(on hub.docker.com)**. Follow the below steps on Docker Quick Terminal….(I experimented with springbootdocker-v2 image but yhat does not matters at all, even if you have chosen springbootdocker) ☺

