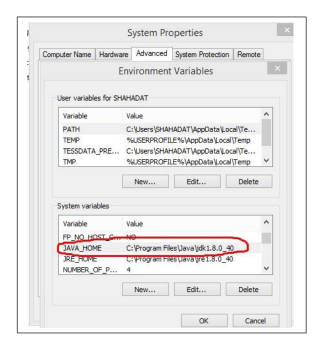
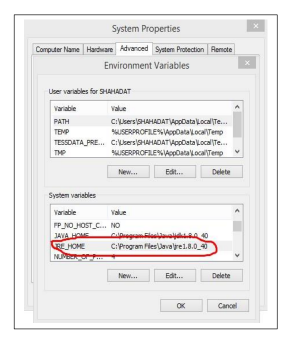
Getting Started with Spring Boot

Step 1: install JDk and configure your system environment variable path for JDK.

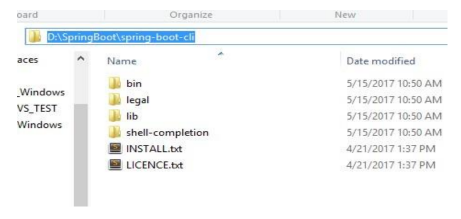


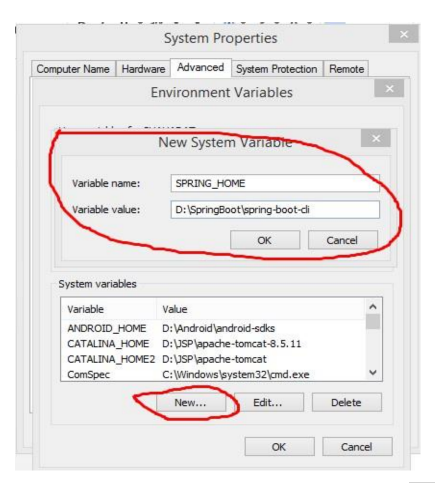


And add these string to your System path variables:

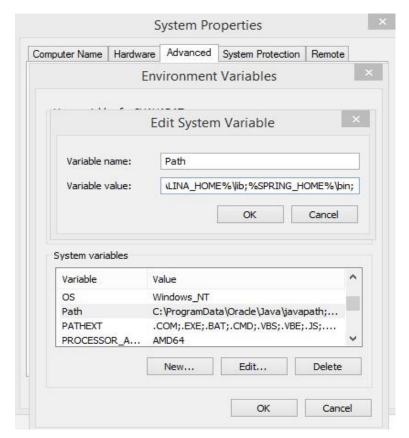
%JAVA HOME%\bin;%JRE HOME%\bin;

- Step 2: run this java -version to test java on your machine.
- **Step 3:** please download the latest <u>spring-boot-cli</u> and unzipped this package to your desired folder on your machine.
- Step 4: now add new system variable like SPRING_HOME
 (D:\SpringBoot\spring-boot-cli) .





Step 5: Now add path to system variable. %SPRING_HOME%\bin;

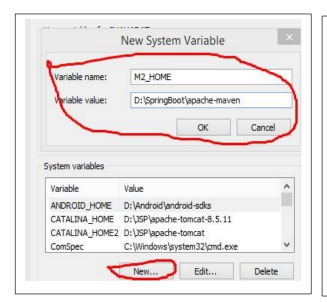


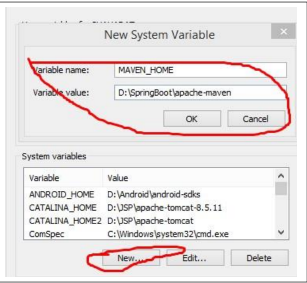
Step 6: To test if you have successfully install the CLI you can run the following command: **spring --version**

Step 7: install apache maven:

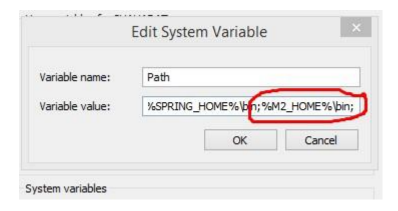
Download bin.zp file from http://maven.apache.org/download.cgi and extra this zip file.

Add two new system variable to environment variables. M2_HOME & MAVEN HOME with D:\SpringBoot\apache-maven





Step 8: add this path to system variable. %M2 HOME%\bin;



Step 9: Now run this command. mvn -v or mvn -version

ALL SETUP & CONFIGURATION IS DONE, ENJOY SPRING BOOT