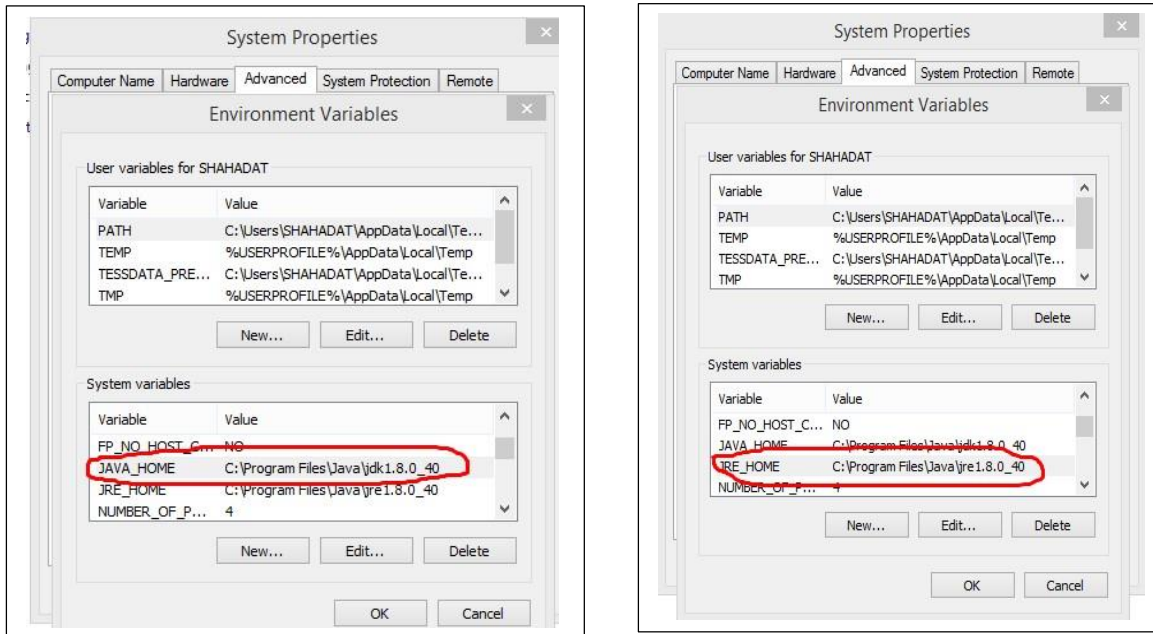


# Getting Started with Spring Boot

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



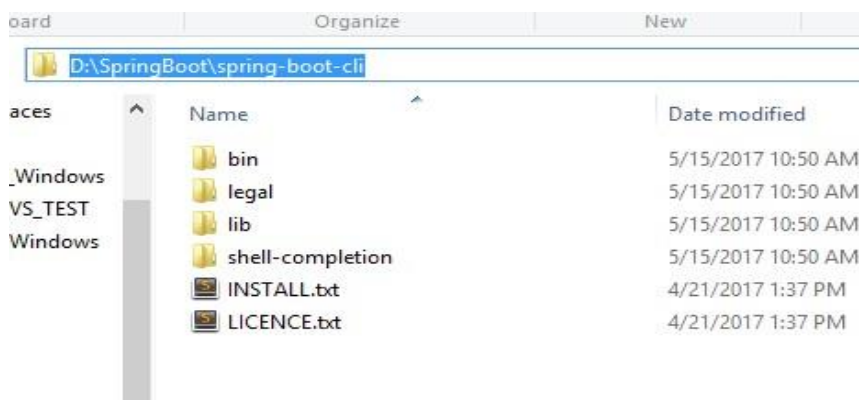
And add these string to your System path variables:

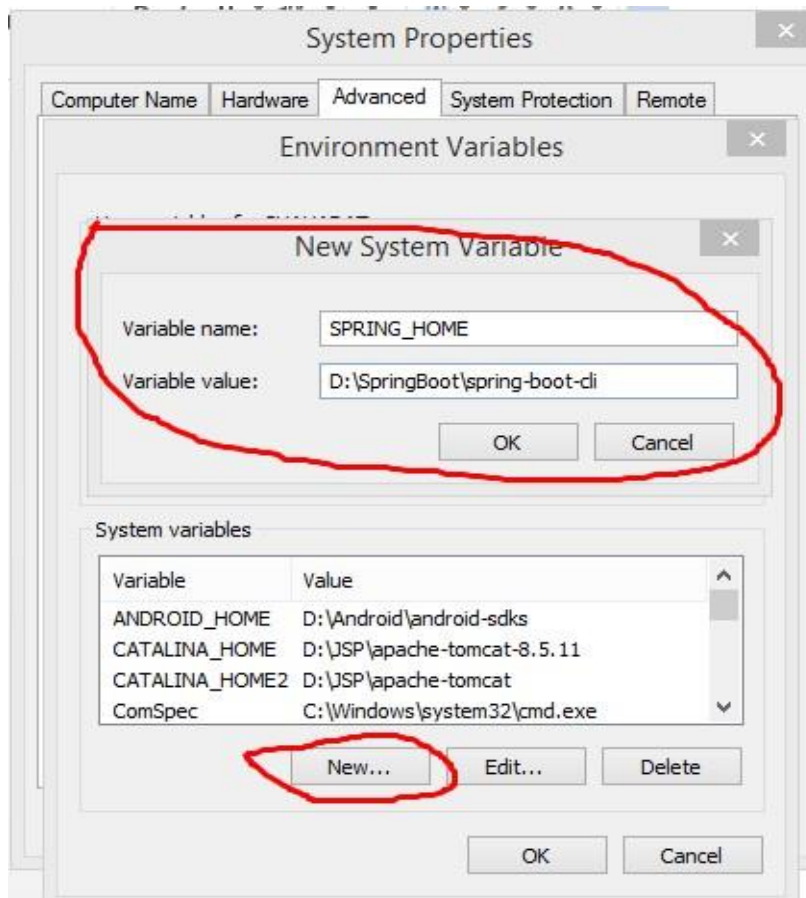
```
%JAVA_HOME%\bin;%JRE_HOME%\bin;
```

**Step 2:** run this `java -version` to test java on your machine.

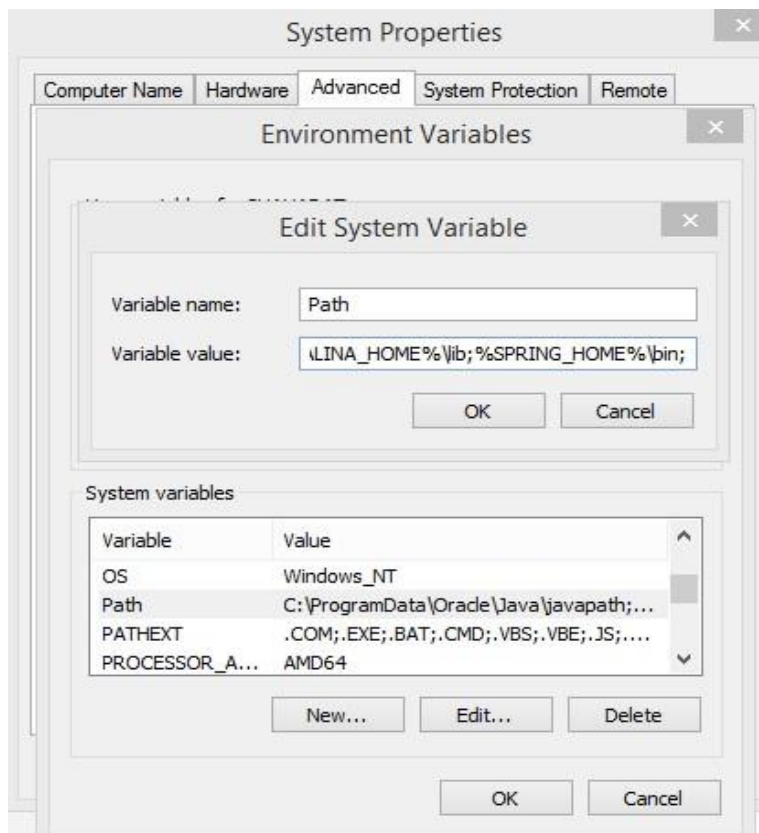
**Step 3:** please download the latest [spring-boot-cli](#) and unzipped this package to your desired folder on your machine.

**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;`

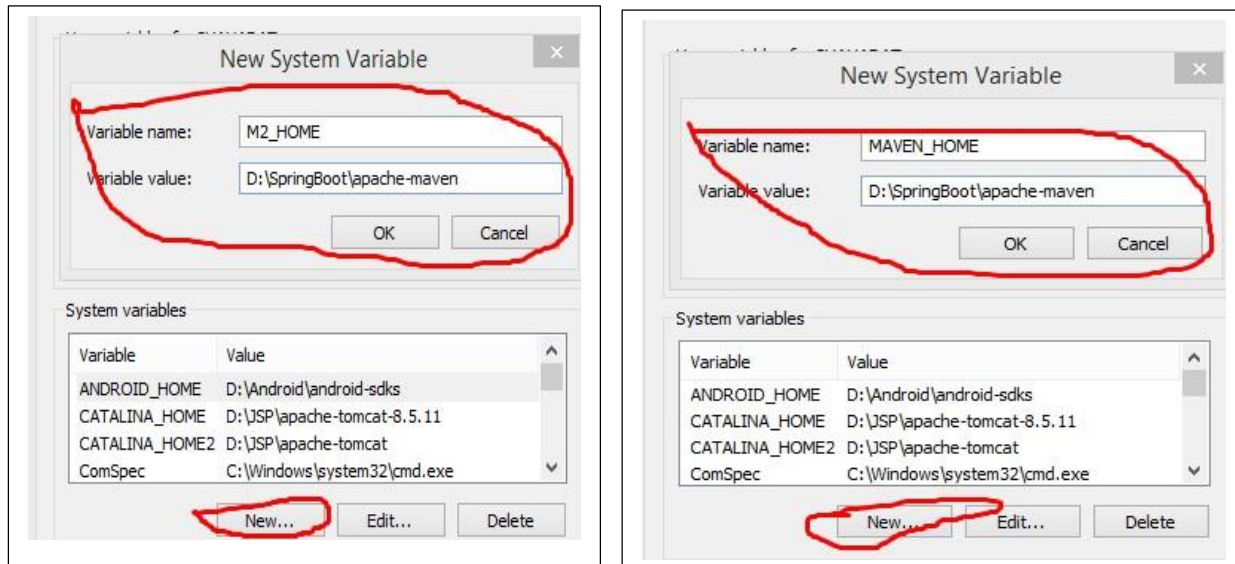


**Step 6:** To test if you have successfully install the CLI you can run the following command: `spring --version`

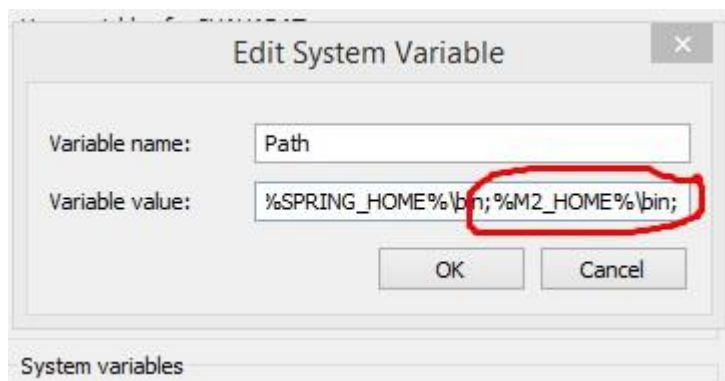
**Step 7: install apache maven:**

Download bin.zip 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**