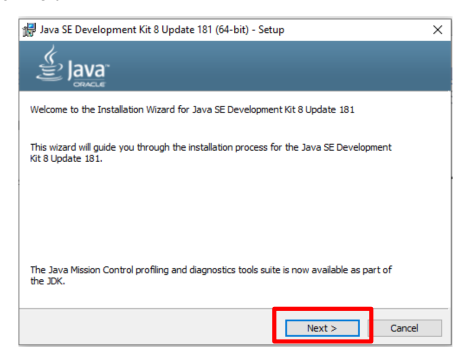
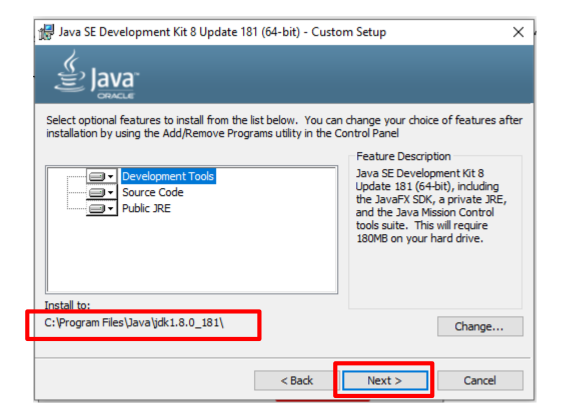
Steps to install the "Java SE - JDK-8u181" on Windows 10 -



- 1. Run "jdk-8u181-windows-x64.exe" from shared "software" folder. Or ask admin to provide java 1.8 set up file.
- 2. If it asks "Do you want to allow this app to make changes to your device?" click on "Yes".
- 3. Click on "Next"



4. Set Installation path "C:\Program Files\Java\jdk1.8.0 181\" and click on "Next"

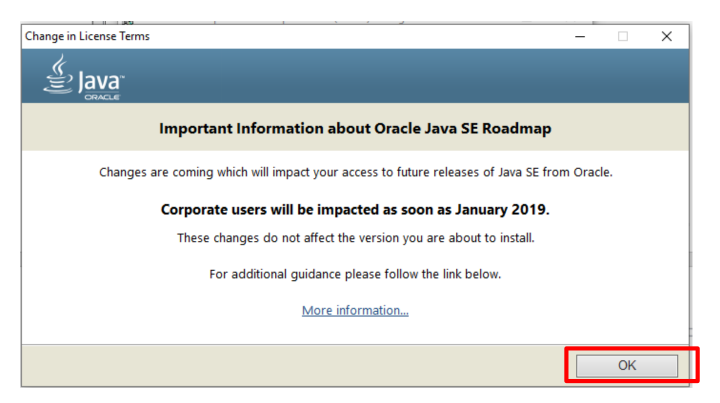




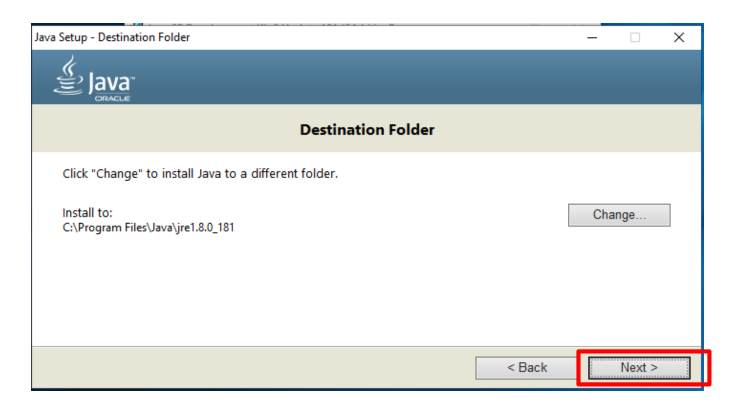
Steps to install the "Java SE - JDK-8u181" on Windows 10 -



5. If "Change in license terms" popup comes, click on "OK"



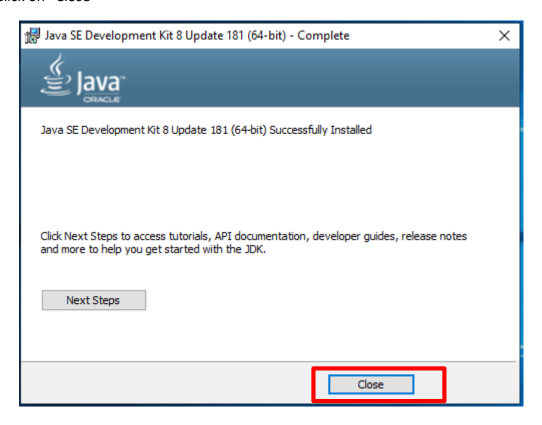
6. If below popup comes, click on



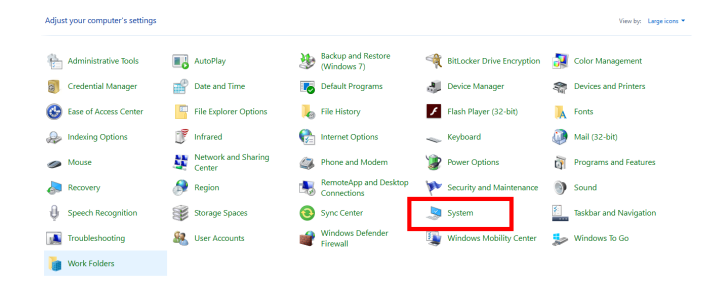




7. Click on "Close"



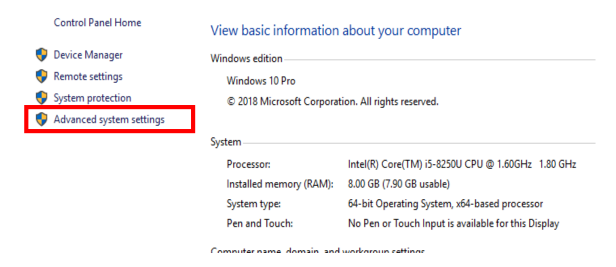
- 8. Set the "PATH" environment variable
 - a. Open Control Panel and select System.



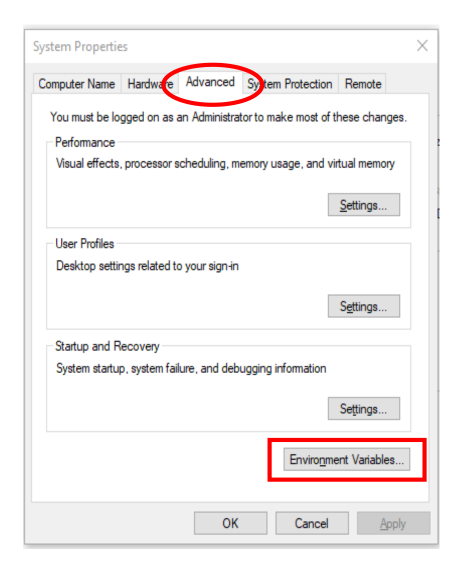




b. Click Advanced System Settings



c. Go to Advanced tab and click on Environment Variables.

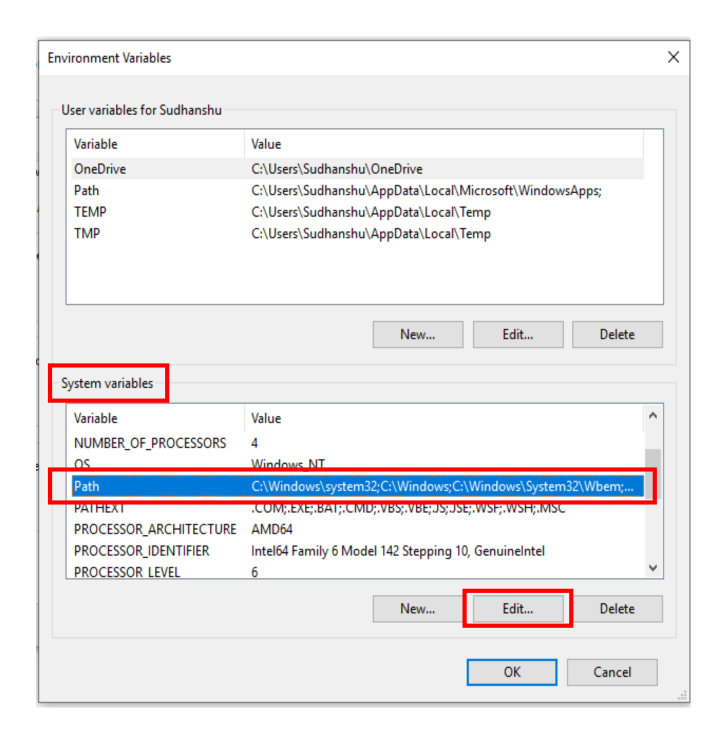




Steps to install the "Java SE - JDK-8u181" on Windows 10 -



d. In **System Variables**, select **Path** variable and click on **Edit**[Note:- Don't Delete already added path.]

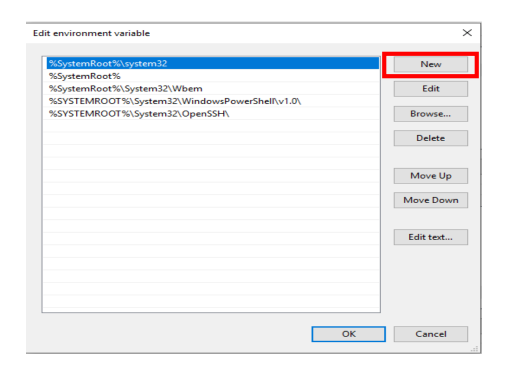




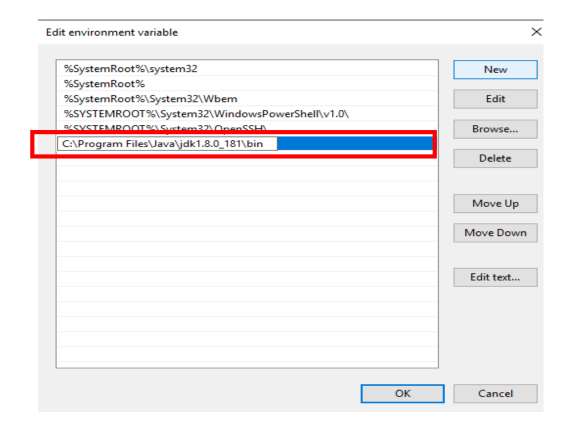


e. Click on New

[Note:- Don't Delete already added path.]



f. Enter the <u>location of the bin folder of JDK installation</u>
C:\Program Files\Java\jdk1.8.0_181\bin







- g. Click on OK three times.
- 9. To check java path has configured correctly or not
 - a. Open Command Prompt
 - b. Type below two commands
 - i. Javac -version
 - ii. Java -version

```
Microsoft Windows [Version 10.0.17763.503]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\Sudhanshu>javac -version
javac 1.8.0_181

C:\Users\Sudhanshu>java -version
java version "1.8.0_181"

Java(TM) SE Runtime Environment (build 1.8.0_181-b13)
Java HotSpot(TM) 64-Bit Server VM (build 25.181-b13, mixed mode)

C:\Users\Sudhanshu>
```

→ If it does not display version **1.8.0_181** or displays some other versions, check whether the path has entered correctly. Enter correct path, exit from currently open command prompt and reopen it and check again. (If require restart the system).

