How to Install Java in Mac

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1) Click on apple logo, and click **About This Mac** to see your MAC OS version

This picture will show after your click **About This Mac**
2) Please enter Java

3) Click on Do I have Java? to verify your java version on your apple
4) Please click on **Verify Java version**

5) Please click on **Run** to verify java version
6) Your java version will show. If java 7 please remove this below step how to uninstall java 7 on your apple.

7) Please click your hard disk have installed your MAC OS
8) Click on **System**

9) Click on **Library**
10) Search **Java** Folder inside library and click **Java**

![Folder search result](image)

11) Click on **JavaVirtualMachines**

![JavaVirtualMachines folder](image)
12) If have folder please remove inside JavaVirtualMachines, please leave empty

13) Go Back to Macintosh OS hard drive
14) Click into Library

15) Go to Java Folder inside library

16) Go to JavaVirtualMachine folder
17) You see jdk folder like below and **move to Trash**
18) Please make sure you have install java 6. If not, click at java icon on right side. If not, download java for mac in menu downloads and install it.

19) After install, Open Terminal, located in the Utilities folder. Enter this command, then press the Return or Enter key:

```bash
sudo mkdir -p /Library/Internet\ Plug-Ins/disabled
```

20) Enter this command, then press the Return or Enter key:

```bash
sudo mv /Library/Internet\ Plug-Ins/JavaAppletPlugin.plugin /Library/Internet\ Plug-Ins/disabled
```

21) Enter this command, then press the Return or Enter key:

```bash
sudo ln -sf /System/Library/Java/Support/Deploy.bundle/Contents/Resources/JavaPlugin2_NPAPI.plugin /Library/Internet\ Plug-Ins/JavaAppletPlugin.plugin
```