

## Setting up your Visual Studio Code Java Development Environment

Navigate to

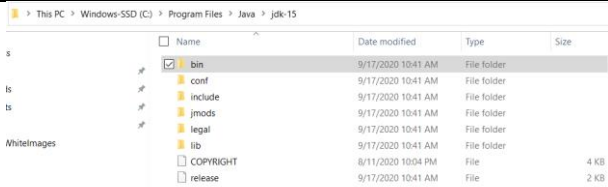
<https://www.oracle.com/java/technologies/javase-jdk15-downloads.html>

Scroll down the page and locate the Java Development Kit that corresponds to your operating system

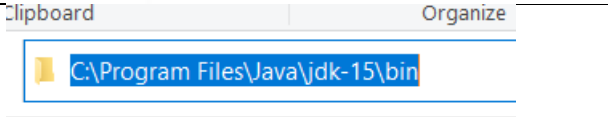
Linux ARMv4 RPM Package	14179 MB	<a href="#">jdk-15_linux-armv4-jdk.rpm</a>
Linux ARMv4 Compressed Archive	15698 MB	<a href="#">jdk-15_linux-armv4-jdk.tar.gz</a>
Linux Debian Package	15477 MB	<a href="#">jdk-15_linux-armv4-jdk.deb</a>
Linux RPM Package	16199 MB	<a href="#">jdk-15_linux-x64-jdk.rpm</a>
Linux Compressed Archive	17931 MB	<a href="#">jdk-15_linux-x64-jdk.tar.gz</a>
macOS Installer	17546 MB	<a href="#">jdk-15_osx-x64-jdk.dmg</a>
macOS Compressed Archive	17607 MB	<a href="#">jdk-15_osx-x64-jdk.tar.gz</a>
Windows x64 Installer	15968 MB	<a href="#">jdk-15_windows-x64-jdk.exe</a>
Windows x64 Compressed Archive	17924 MB	<a href="#">jdk-15_windows-x64-jdk.zip</a>

### Windows users only need to complete this section.

Go to your file management system and locate the Java path. This is located at C:\Program Files\Java\jdk-15

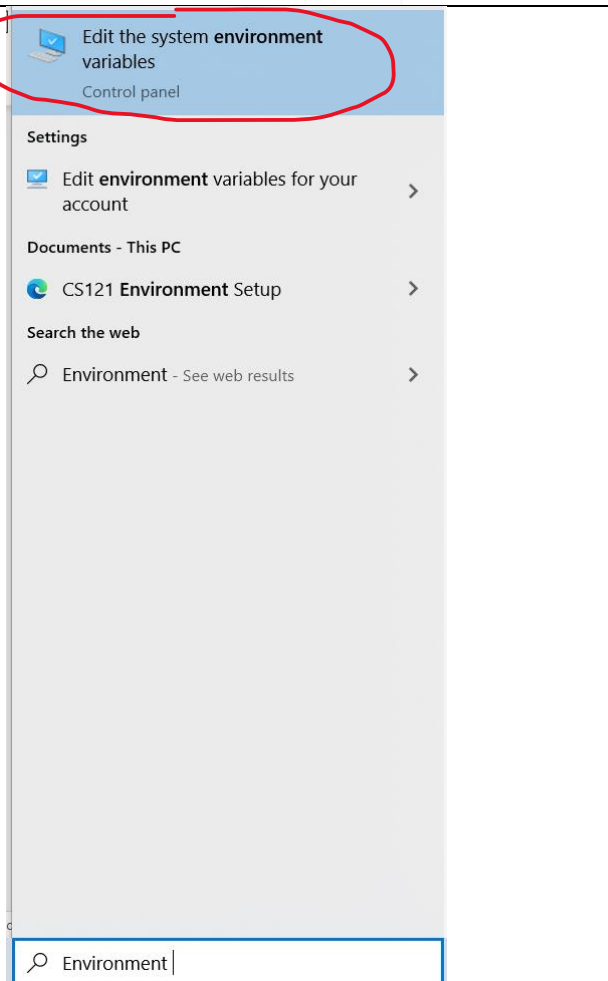


Click on the bin directory. Then in the address bar, select and copy the path.



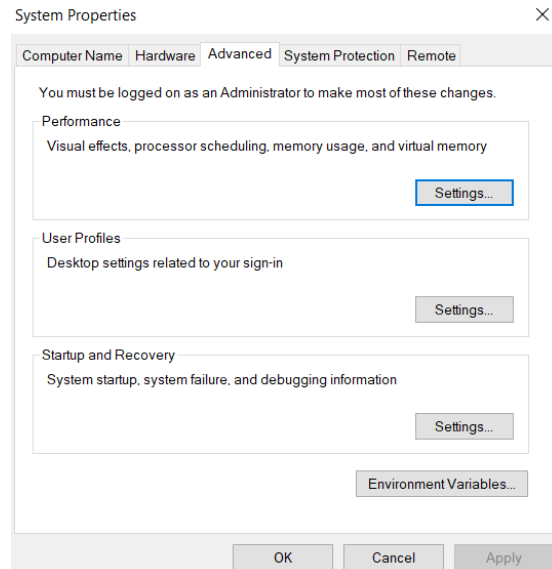
In the search bar of your computer type the word to locate your Environment Variables.

Select “Edit the system environment variables”

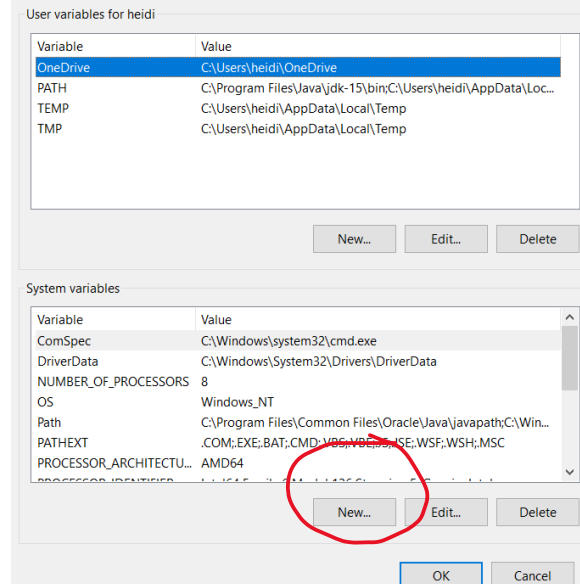


## Setting up your Visual Studio Code Java Development Environment

Click the “Advanced tab”, then click “Environment Variables”



Click “New” in the “System variables” section.



Type “Path” for the variable name.  
Then paste the path you copied earlier.  
Click “OK” when done

