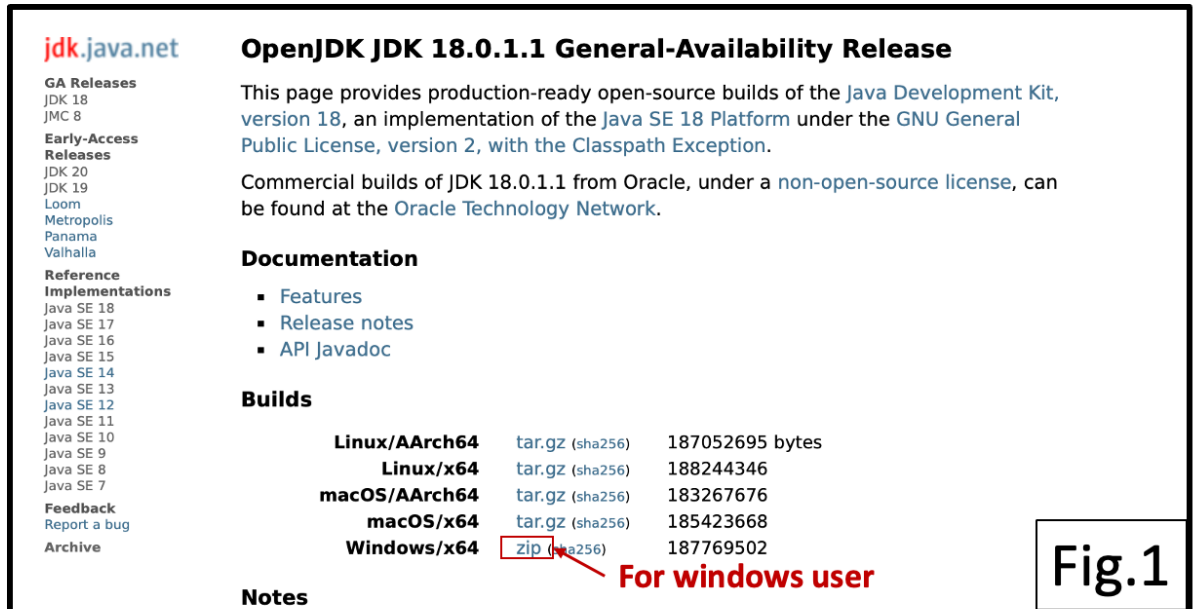


To run the jazz in windows system, you should install the openJDK in windows first:

1. go to the website (<https://jdk.java.net/18/>) and download the zip: (Fig.1)



jdk.java.net

OpenJDK JDK 18.0.1.1 General-Availability Release

This page provides production-ready open-source builds of the [Java Development Kit, version 18](#), an implementation of the [Java SE 18 Platform](#) under the [GNU General Public License, version 2](#), with the [Classpath Exception](#).

Commercial builds of JDK 18.0.1.1 from Oracle, under a [non-open-source license](#), can be found at the [Oracle Technology Network](#).

Documentation

- [Features](#)
- [Release notes](#)
- [API Javadoc](#)

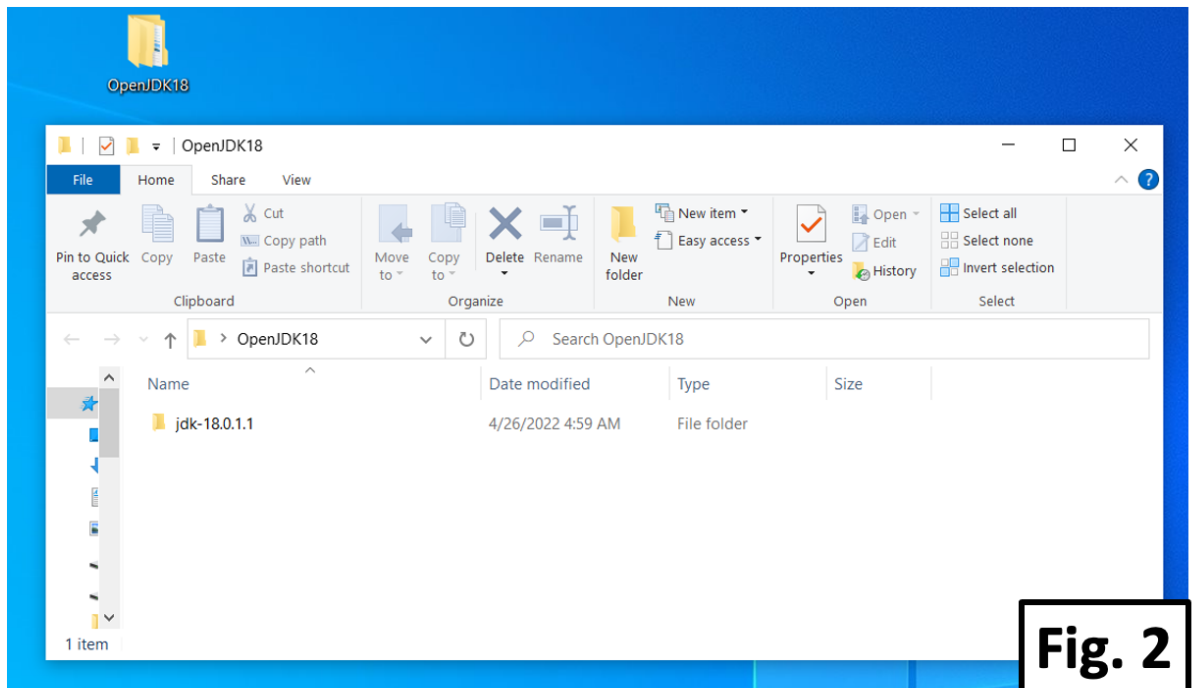
Builds

Linux/AArch64	tar.gz (sha256)	187052695 bytes
Linux/x64	tar.gz (sha256)	188244346
macOS/AArch64	tar.gz (sha256)	183267676
macOS/x64	tar.gz (sha256)	185423668
Windows/x64	zip (sha256)	187769502

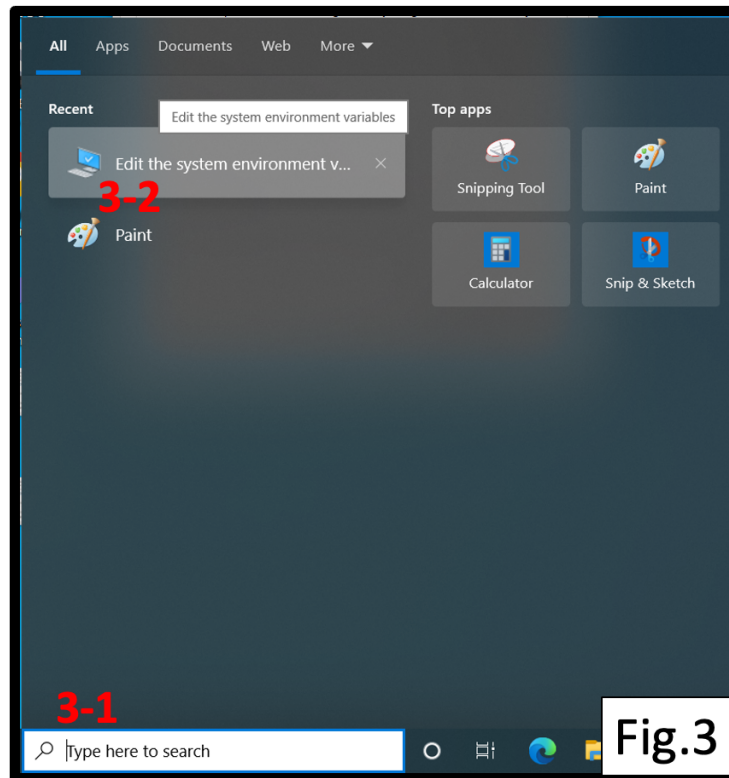
Notes

Fig.1

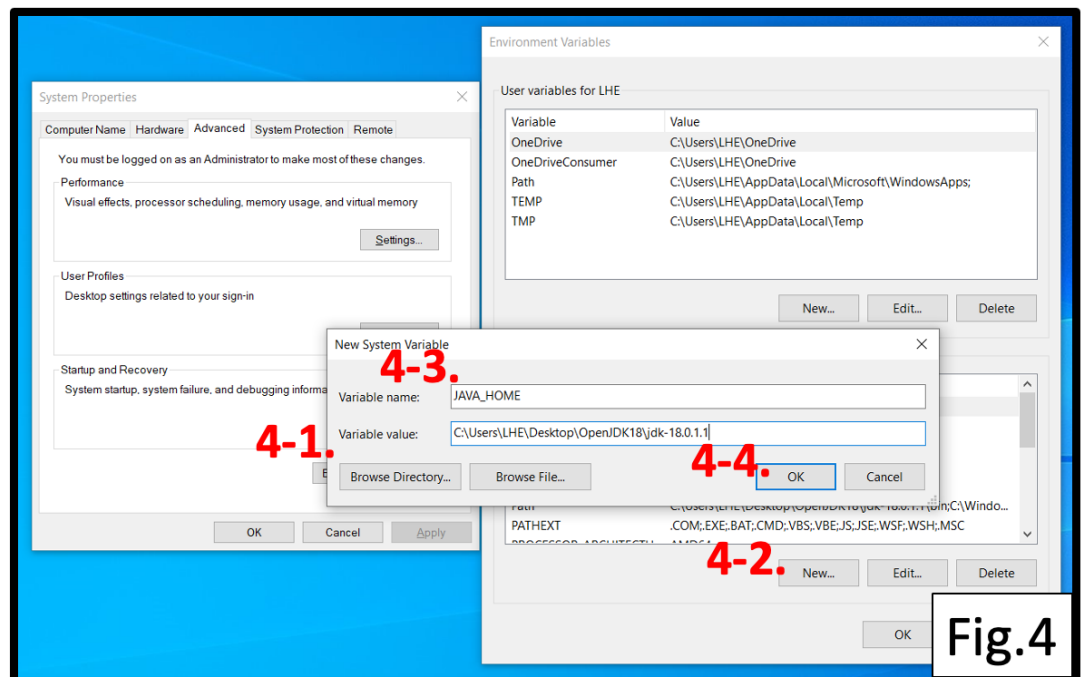
2. move the zip file to the desktop and unzip it.



3. search the “system environment” in windows key (3-1) to enter in “Edit the system environment variables” (3-2).



4. click the “Environment Variables” on the bottom to open the Environment Variables (4-1).
click the “New” to add the new system variable (4-2).
Type the “JAVA_HOME” in variable name and the path of openJDK file in Variable value. (4-3)
click “OK”. (4-4)



5. find the "path" and edit it.(5-1. - 5-2.)
- click the "New" to add the java environment (5-3.)
- type the "%JAVA_HOME%\bin".(5-4.)
- Click "OK" to save it. (5-5.)

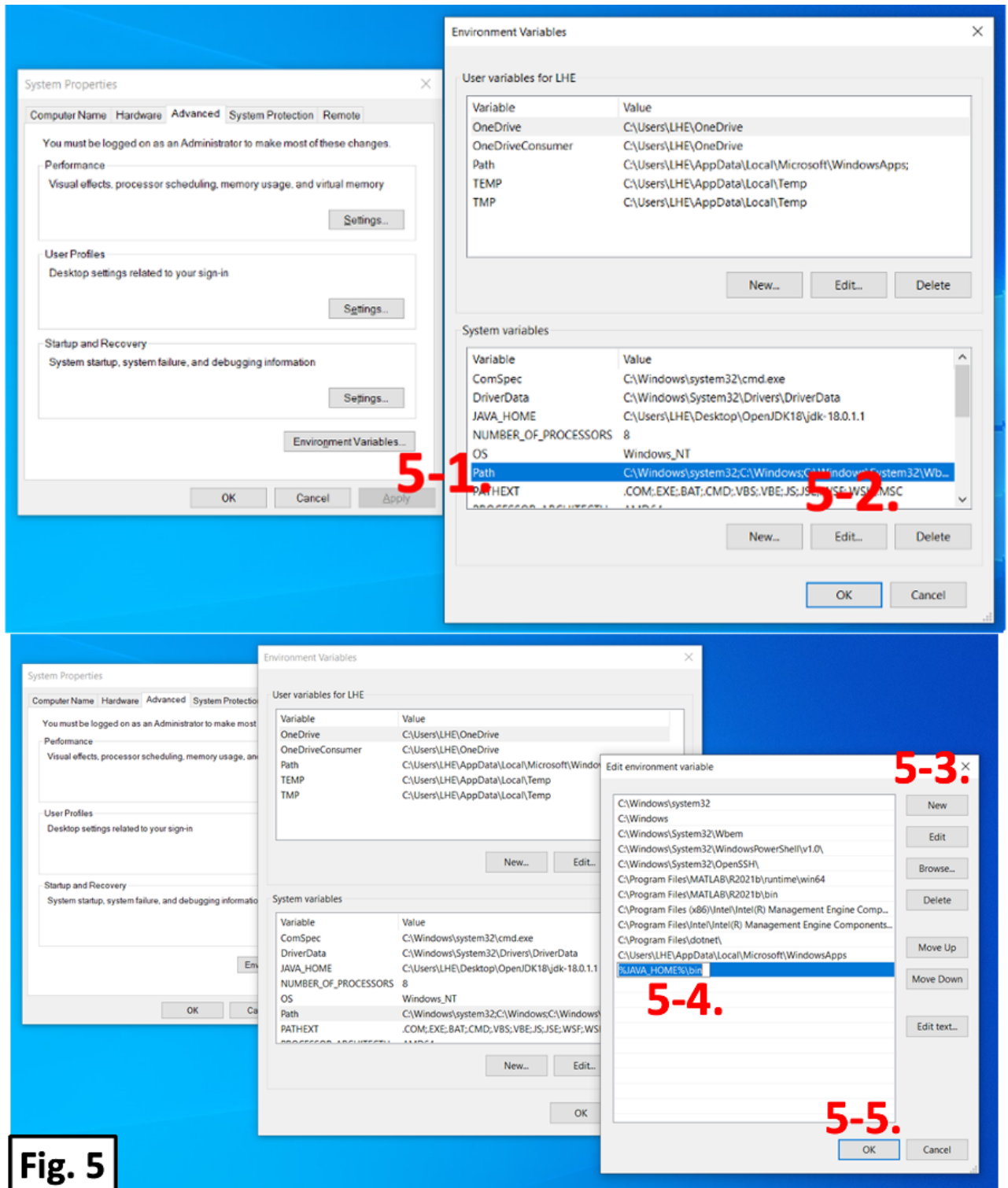
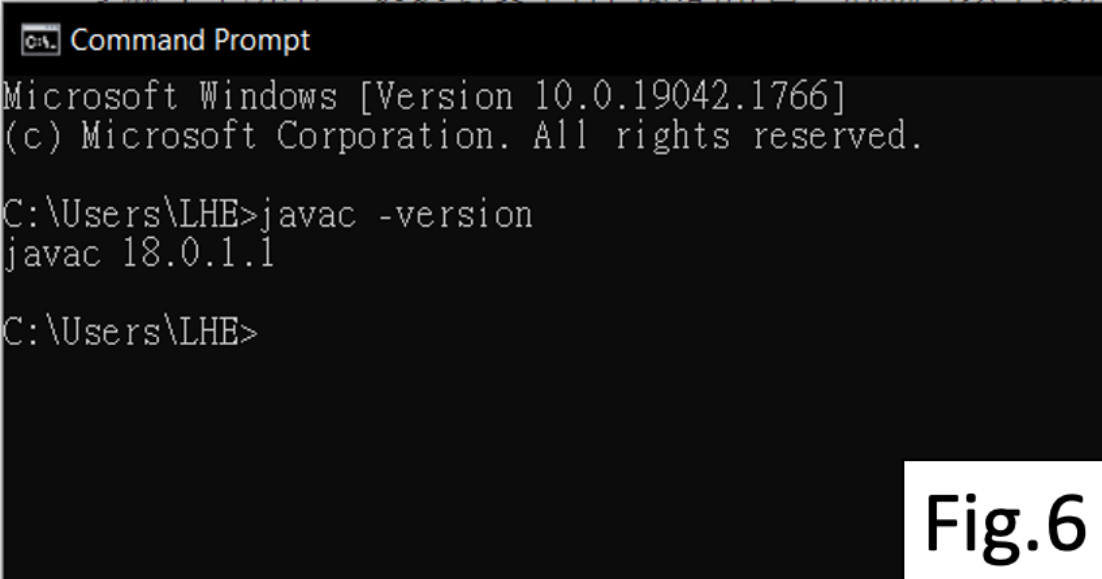


Fig. 5

6. open the Command Prompt (CMD) and enter "javac -version". The JAVA version are shown in CMD. This indicates that you are successfully setting the environment of JAVA.



```
Command Prompt
Microsoft Windows [Version 10.0.19042.1766]
(c) Microsoft Corporation. All rights reserved.

C:\Users\LHE>javac -version
javac 18.0.1.1

C:\Users\LHE>
```

Fig.6

7. After install the Jazz, if you want to run the jazz, please change to the folder containing the JAZZ files using "cd".
Type in "runJazz.bat". After a while, the Jazz should be launched successfully.



```
Command Prompt
Microsoft Windows [Version 10.0.19042.1766]
(c) Microsoft Corporation. All rights reserved.

C:\Users\LHE>javac -version
javac 18.0.1.1

C:\Users\LHE>cd Desktop/jazz

C:\Users\LHE\Desktop\jazz>runJazz.bat
```

Fig.7