Practical-01

Aim: Installation of Java on Unix/Linux Machine (Without VirtualBox)

This guide uses WSL (Windows Subsystem for Linux) to simulate a Linux environment directly on Windows.

Step 1: Enable WSL

- 1. Open PowerShell as Administrator
- 2. Run the following command:

wsl --install

- 3. Restart your computer when prompted.
- 4. After restart, choose Ubuntu or install it from the Microsoft Store.

Step 2: Open Ubuntu (WSL)- Search for 'Ubuntu' in Start Menu and open it.- It will initialize and ask for a username and password.

Step 3: Update the Package List

Run the following command:

sudo apt update

Step 4: Install Java (OpenJDK 8 or 11)- For Java 8:

sudo apt install openidk-8-jdk -y- For Java 11:

sudo apt install openidk-11-jdk -y

Step 5: Verify Java Installation

Run:

java -version

Expected output:

openjdk version "1.8.0 xxx" ...

Step 6: Set JAVA HOME Environment Variable (Optional)

1. Open .bashrc file:

nano ~/.bashrc

2. Add the following lines at the end:

export JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64

export PATH=\$JAVA_HOME/bin:\$PATH

- 3. Save and exit (Ctrl+X, then Y, then Enter)
- 4. Reload bashrc:

source ~/.bashrc

5. Verify JAVA_HOME is set:

echo \$JAVA_HOME

You now have Java installed on a Linux system simulated within Windows without using

VirtualBox

```
Provisioning the new WSL instance Ubuntu
This might take a while...

This message is shown once a day. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once a day. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once a day. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mmdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mdu/.hushlogis file.

This message is shown once aday. To disable it please create the /home/mdu/.hushlogis file.

This message is shown once aday. To disable it please (126 kll)

This message is shown once aday. To disable it please (126 kll)

This message is shown once aday. To disable it please (126 kll)

This message is shown once aday. To disable it please (126 kll)

This message is shown once
```

```
লি fhrizwi@GOLDEN: /mnt/c/WII × + v
  Downloading: Ubuntu
Installing: Ubuntu
wsl: Failed to configure network (networkingMode Nat), falling back to networkingMode VirtioProxy.
Distribution successfully installed. It can be launched via 'wsl.exe -d Ubuntu'
 Provisioning the new WSL instance Ubuntu
 This might take a while...
Create a default Unix user account: fhrizwi
  New password:
 Retype new password:
passwd: password updated successfully
 To run a command as administrator (user "root"), use "sudo <command>". See "man sudo_root" for details.
   fhrizwi@GOLDEN:/mnt/c/WINDOWS/system32$ sudo apt update
 [sudo] password for fhrizwi:
 Hit:1 http://archive.ubuntu.com/ubuntu noble InRelease
Get:2 http://archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]
Get:3 http://security.ubuntu.com/ubuntu noble-security InRelease [126 kB]
Get:4 http://security.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
Get:5 http://security.ubuntu.com/ubuntu noble-security/main amd64 Packages [1056 kB]
Get:6 http://security.ubuntu.com/ubuntu noble-security/main Translation-en [183 kB]
 Get:7 http://security.ubuntu.com/ubuntu noble-security/main amd64 Components [21.6 kB] Get:8 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Packages [878 kB] Get:9 http://security.ubuntu.com/ubuntu noble-security/universe Translation-en [194 kB]
Get:10 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Components [52.3 kB]
Get:11 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Components [52.3 kB]
Get:12 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Packages [1566 kB]
Get:13 http://security.ubuntu.com/ubuntu noble-security/restricted Translation-en [343 kB]
 Get:14 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 Components [208 B]
Get:15 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Packages [18.5 kB]
Get:16 http://security.ubuntu.com/ubuntu noble-security/multiverse Translation-en [4288 B]
Get:17 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [212 B]
Get:18 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [212 B]
Get:18 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [380 B]
Get:19 http://archive.ubuntu.com/ubuntu noble/universe amd64 Packages [15.0 MB]
Ign:19 http://archive.ubuntu.com/ubuntu noble/universe amd64 Packages
Get:20 http://archive.ubuntu.com/ubuntu noble/universe Translation-en [5982 kB]
Get:21 http://archive.ubuntu.com/ubuntu noble/universe amd64 Components [3871 kB]
                                                                                                                                                                                                                                                                    Q Search
```

