

Get Started with Installations

## Linux Installations

- Check Git is Installed in the Terminal Shell git –version
- If not do the following. Check URL <a href="https://www.atlassian.com/git/tutorials/install-git">https://www.atlassian.com/git/tutorials/install-git</a>
   sudo apt-get update
   sudo apt-get install git
- Check Java is installed on Terminal Shell java –version
- For Java Installation <a href="https://exercism.io/tracks/java/installation#linux">https://exercism.io/tracks/java/installation#linux</a>. Enter Following Commands
- sudo apt-get update
- sudo apt-get install software-properties-common
- sudo add-apt-repository ppa:openjdk-r/ppa
- sudo apt-get update
- sudo apt-get install openjdk-11-jdk

## Linux Installations

1. From your shell, install Git using apt-get:

```
$ sudo apt-get update
$ sudo apt-get install git
```

2. Verify the installation was successful by typing git --version:

```
$ git --version
git version 2.9.2
```

3. Configure your Git username and email using the following commands, replacing Emma's name with your own. These details will be associated with any commits that you create:

```
$ git config --global user.name "Emma Paris"
$ git config --global user.email "eparis@atlassia"
```

(verified on: Ubuntu 14, 16 and 18)

1. Install the JDK:

```
$ sudo apt-get update
$ sudo apt-get install software-properties-common
$ sudo add-apt-repository ppa:openjdk-r/ppa
$ sudo apt-get update
$ sudo apt-get install openjdk-11-jdk
```

## After Linux Installations

- Register with Github <a href="https://github.com/join?source=header-home">https://github.com/join?source=header-home</a>
- Configure Git
- git config --global user.name "Enter Name"
- git config --global user.email "Enter Git Registered Email Id"
- mkdir TerminalCommands
- cd TerminalCommands/
- git clone https://github.com/edurekavivekh/linux-content.git
- Change Dir to cd linux-content/ and do ls
- You will see linux\_chit\_sheet.pdf for Linux Commands and linux\_problem\_sheet.pdf – to solve problems using linux commands

# Windows Installations

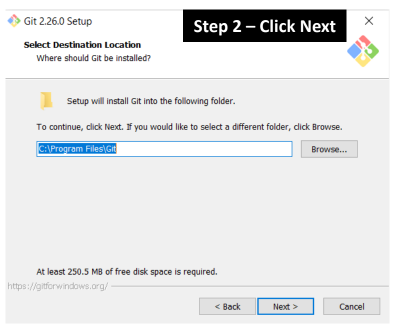
Guidelines

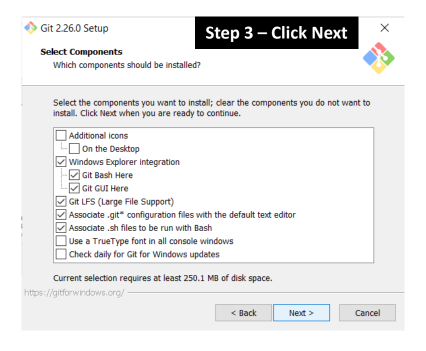
## Download Git for Windows

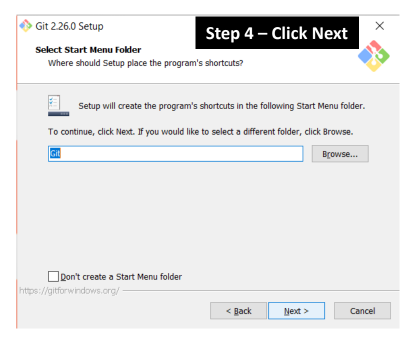


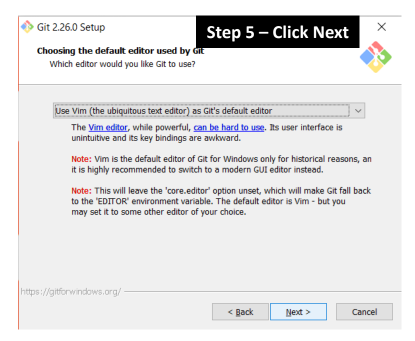
https://gitforwindows.org/

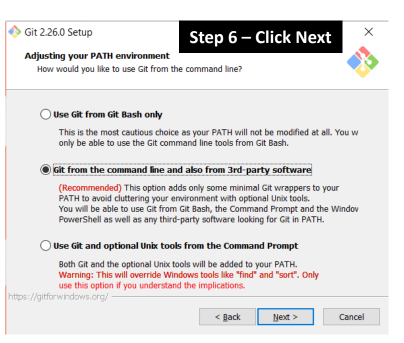


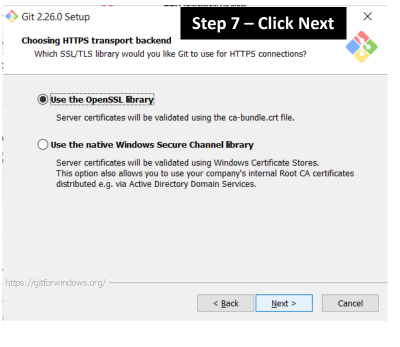


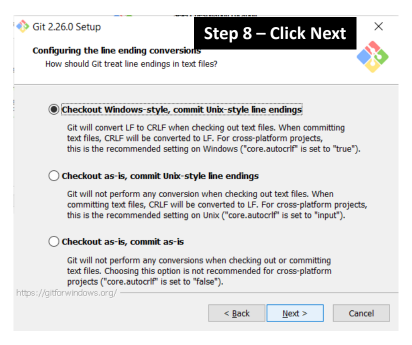




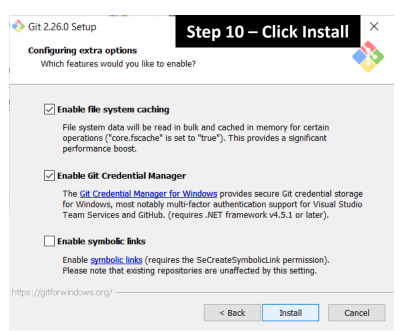


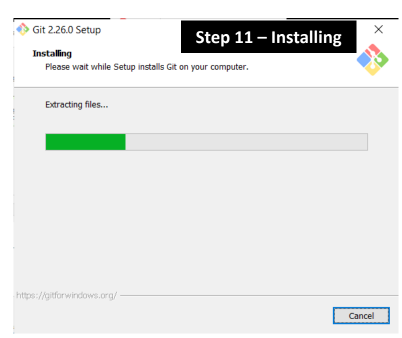


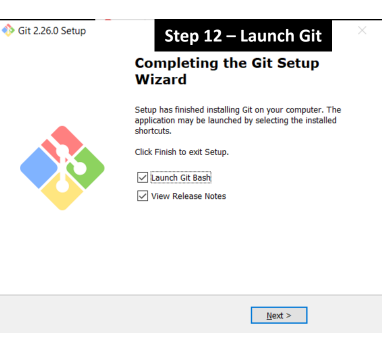












## Download Git for Windows

### **Installing Java**

#### Installing Java

In addition to the exercism CLI and your favorite text editor, practicing with Exercism exercises in Java requires:

- the Java Development Kit (JDK) which includes both a Java Runtime and development tools (most notably, the Java compiler); and
- Gradle a build tool specifically for Java projects.

Choose your operating system:

- Windows
- macOS
- Linux

... or ...

• if you prefer to not use a package manager, you can install manually.

Optionally, you can also use a Java IDE.

#### Windows

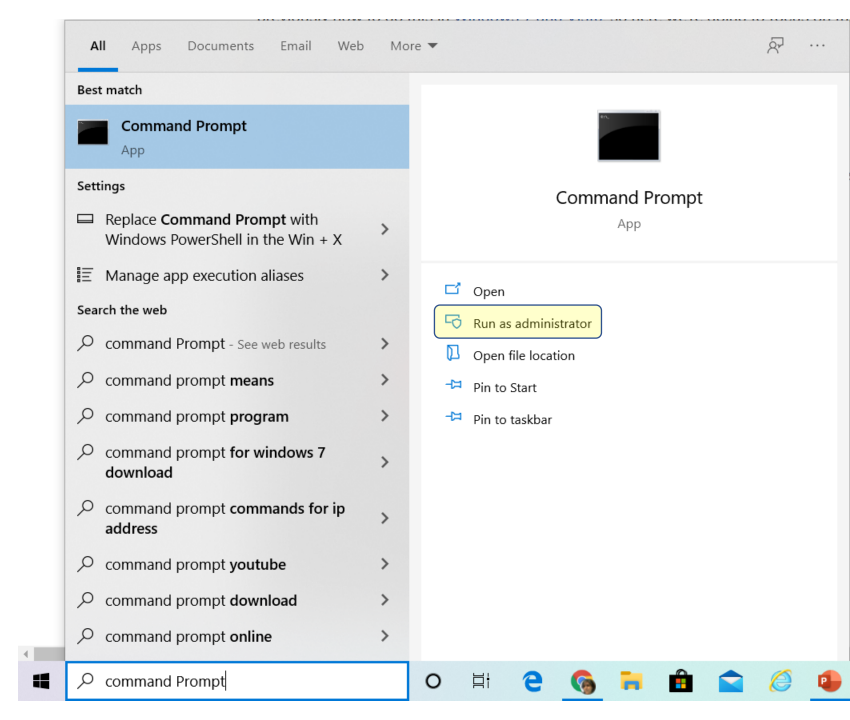
Open an administrative command prompt. (If you need assistance opening an administrative prompt, see open an elevated prompt in Windows 8+ (or Windows 7).

1. If you have not installed Chocolatey, do so now:



https://exercism.io/tracks/java/installation#windows

## Step 1: Open Administrator Command Prompt



# Install Chocolatey

```
Select Administrator: Command Prompt

Microsoft Windows [Version 10.0.18362.657]

(c) 2019 Microsoft Corporation. All rights reserved.

C:\Windows\system32>@powershell -NoProfile -ExecutionPolicy unrestricted -Command "iex ((new-object net.webclient).DownloadString('https://chocolatey.org/install.ps1'))" && SET PATH=%PATH%;%ALLUSERSPROFILE%\chocolatey\bin

C:\Windows\system32>choco install openjdk11
```

**Step 1:** Open Administrator Command Prompt => <u>Click URL</u>

**Step 2:** Install Chocolatey by coping the following command into the Command Prompt

@powershell -NoProfile -ExecutionPolicy
unrestricted -Command "iex ((new-object
net.webclient).DownloadString('https://choc
olatey.org/install.ps1'))" && SET
PATH=%PATH%;%ALLUSERSPROFILE%\chocol
atey\bin

**Step 3:** Copy following command into Command Prompt

choco install openjdk11

**Step 4:** Refresh Env using command refreshenv

```
Administrator: Command Prompt
 icrosoft Windows [Version 10.0.18362.657]

    c) 2019 Microsoft Corporation. All rights reserved.

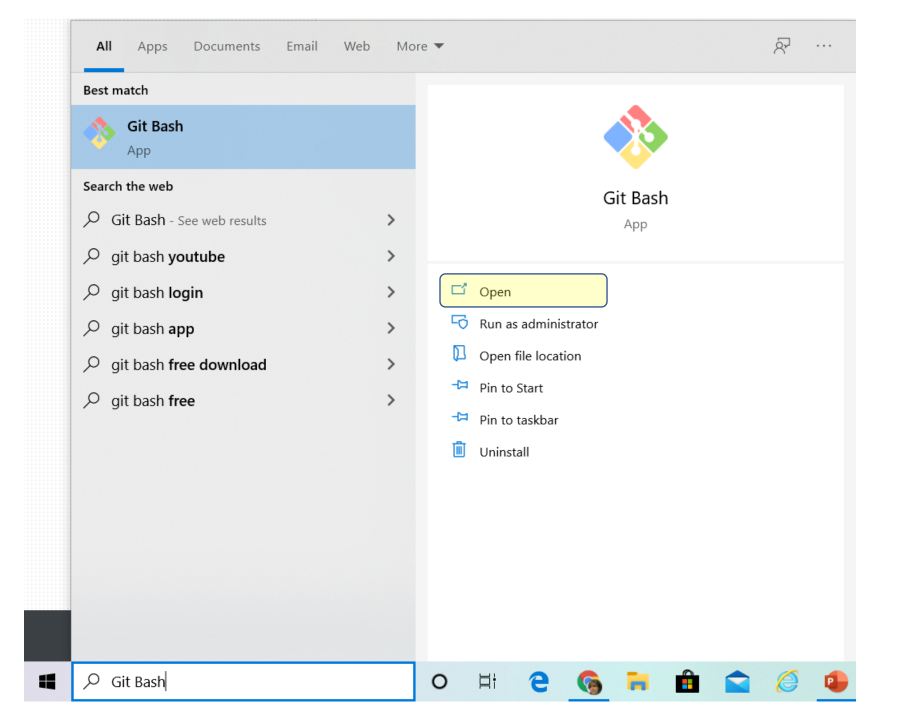
  \Windows\system32>@powershell -NoProfile -ExecutionPolicy unrestricted -Command "iex ((new-object net.webclient).DownloadString('https://chocolatey.org/insta
 l.ps1'))" && SET PATH=%PATH%;%ALLUSERSPROFILE%\chocolatey\bin
etting latest version of the Chocolatey package for download.
etting Chocolatey from https://chocolatey.org/api/v2/package/chocolatey/0.10.15.
 xtracting C:\Users\naray\AppData\Local\Temp\chocolatey\chocInstall\chocolatey.zip to C:\Users\naray\AppData\Local\Temp\chocolatey\chocInstall...
 stalling chocolatey on this machine
 reating ChocolateyInstall as an environment variable (targeting 'Machine')
 Setting ChocolateyInstall to 'C:\ProgramData\chocolatey'
 ARNING: It's very likely you will need to close and reopen your shell
 before you can use choco.
 estricting write permissions to Administrators
  are setting up the Chocolatey package repository.
 he packages themselves go to 'C:\ProgramData\chocolatey\lib'
 (i.e. C:\ProgramData\chocolatey\lib\yourPackageName).
 shim file for the command line goes to 'C:\ProgramData\chocolatey\bin'
 and points to an executable in 'C:\ProgramData\chocolatey\lib\yourPackageName'.
 reating Chocolatey folders if they do not already exist.
 ARNING: You can safely ignore errors related to missing log files when
 upgrading from a version of Chocolatey less than 0.9.9.
  'Batch file could not be found' is also safe to ignore.
  'The system cannot find the file specified' - also safe.
 hocolatey.nupkg file not installed in lib.
 Attempting to locate it from bootstrapper.
PATH environment variable does not have C:\ProgramData\chocolatey\bin in it. Adding...
 ARNING: Not setting tab completion: Profile file does not exist at
 C:\Users\naray\Documents\WindowsPowerShell\Microsoft.PowerShell profile.ps1'.
 hocolatey (choco.exe) is now ready.
You can call choco from anywhere, command line or powershell by typing choco.
Run choco /? for a list of functions.
You may need to shut down and restart powershell and/or consoles
first prior to using choco.
 nsuring chocolatey commands are on the path
nsuring chocolatey.nupkg is in the lib folder
  \Windows\system32>
```

# Installation of Java 11

**Step 5:** Check Java Installation. Copy Command iava -version

```
Administrator: Command Prompt
 :\Windows\system32>choco install openjdk11
 hocolatey v0.10.15
 validations performed. 1 success(es), 1 warning(s), and 0 error(s).
Validation Warnings:
  A pending system reboot request has been detected, however, this is
  being ignored due to the current Chocolatey configuration. If you
  want to halt when this occurs, then either set the global feature
    choco feature enable -name=exitOnRebootDetected
  or pass the option --exit-when-reboot-detected.
Installing the following packages:
 penidk11
By installing you accept licenses for the packages.
Progress: Downloading openjdk11 11.0.6.1... 100%
 penjdk11 v11.0.6.1 [Approved]
openjdk11 package files install completed. Performing other installation steps.
 he package openjdk11 wants to run 'chocolateyinstall.ps1'.
 ote: If you don't run this script, the installation will fail.
Note: To confirm automatically next time, use '-y' or consider:
 hoco feature enable -n allowGlobalConfirmation
Do you want to run the script?([Y]es/[A]ll - yes to all/[N]o/[P]rint): y
Downloading openjdk11 64 bit
 from 'https://github.com/AdoptOpenJDK/openjdk11-upstream-binaries/releases/download/jdk-11.0.6%2B10/OpenJDK11U-jdk x64 windows 11.0.6 10.zip'
Progress: 100% - Completed download of C:\Users\naray\AppData\Local\Temp\chocolatey\openjdk11\11.0.6.1\OpenJDK11U-jdk_x64_windows_11.0.6_10.zip (185.74 MB).
Download of OpenJDK11U-jdk_x64_windows_11.0.6_10.zip (185.74 MB) completed.
Hashes match.
Extracting C:\Users\naray\AppData\Local\Temp\chocolatey\openjdk11\11.0.6.1\OpenJDK11U-jdk x64 windows 11.0.6 10.zip to C:\Program Files\OpenJDK...
C:\Program Files\OpenJDK
PATH environment variable does not have C:\Program Files\OpenJDK\openjdk-11.0.6_10\bin in it. Adding...
 The install of openjdk11 was successful.
 Software installed to 'C:\Program Files\OpenJDK'
Chocolatey installed 1/1 packages.
See the log for details (C:\ProgramData\chocolatey\logs\chocolatey.log).
C:\Windows\system32>refreshenv
Refreshing environment variables from registry for cmd.exe. Please wait...Finished..
C:\Windows\system32>java -version
openjdk version "11.0.6" 2020-01-14
OpenJDK Runtime Environment 18.9 (build 11.0.6+10)
OpenJDK 64-Bit Server VM 18.9 (build 11.0.6+10, mixed mode)
 :\Windows\system32>
```

## Step 6: Open Git Bash



### Get Started with Git Bash

**Step 7:** Show Current Working Directory. Type pwd

**Step 8:** Show Current Directory in the Prompt.

Type **PS1='\u:\W\\$'** 

**Step 9:** Check Git Version. Type

git -version

**Step 10:** Create TerminalCommands Directory.

mkdir TerminalCommands

**Step 11:** Go to TerminalCommands Directory

cd TerminalCommands/

Note: Step 8 and 11 repeat every time you

start Git Bash

```
MINGW64:/c/Users/naray
naray@LAPTOP-FBVLHOCS MINGW64 ~
$ pwd
/c/Users/naray
naray@LAPTOP-FBVLHOCS MINGW64 ~
$ PS1='\u:\W\$ '
|naray:~$ git --version
git version 2.26.0.windows.1
naray:~$
naray:~$ mkdir TerminalCommands
naray:~$ cd TerminalCommands/
naray:TerminalCommands$|
```

## After Windows Installations in Git Bash

- Register with Github <a href="https://github.com/join?source=header-home">https://github.com/join?source=header-home</a>
- Configure Git
- git config --global user.name "Enter Name"
- git config --global user.email "Enter Git Registered Email Id"
- mkdir TerminalCommands
- cd TerminalCommands/
- git clone https://github.com/edurekavivekh/linux-content.git
- Change Dir to cd linux-content/ and do ls
- You will see linux\_chit\_sheet.pdf for Linux Commands and linux\_problem\_sheet.pdf – to solve problems using linux commands



Thank you