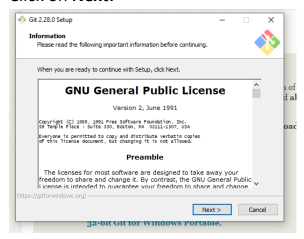
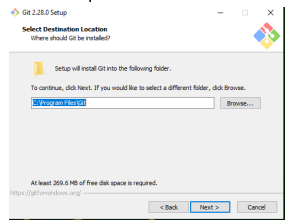
# **GIT Installation**

# **Windows:**

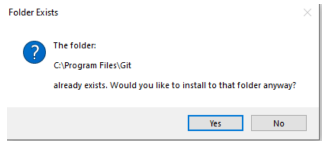
- 1. https://git-scm.com/downloads
- 2. Download the file
- 3. Run the File
- 4. Click on Next:



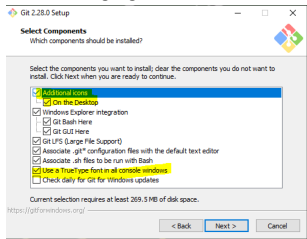
5. Check the path and Click Next:



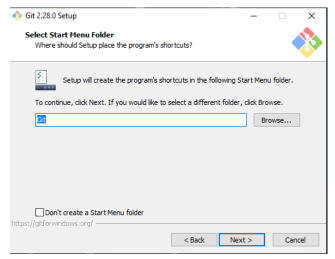
6. If this pop comes click on "Yes" (Optional)



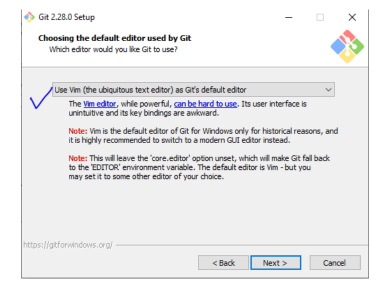
## 7. Check the Highlighted fields and click **Next**:



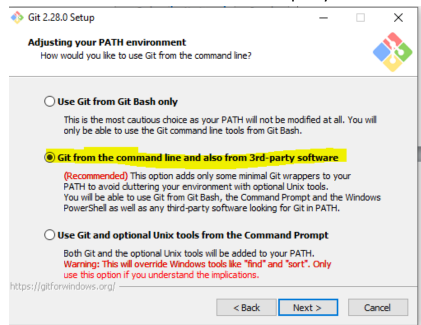
#### 8. Click Next:



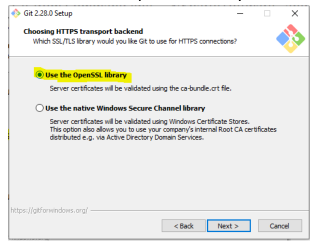
9. Select the "Use Vim()....default Editor" option and Click Next:



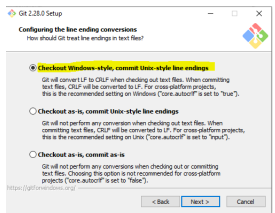
## 10. Select "Git from Command line.....3rd party software" and Click Next:



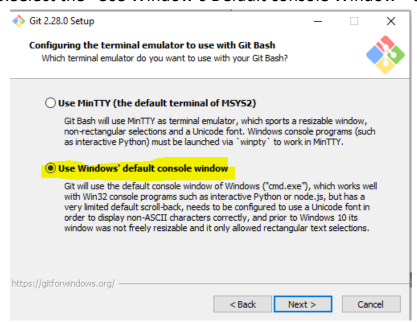
### 11. Select "Use the openSSL library" and Click **Next**:



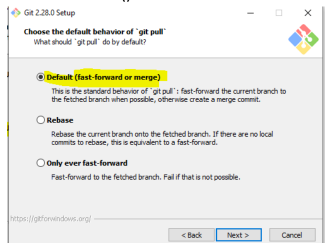
## 12. Select "Checkout windows.....line endings" and Click Next:



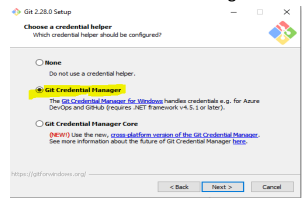
#### 13. Select the "Use Window's Default console Window" and Click Next:



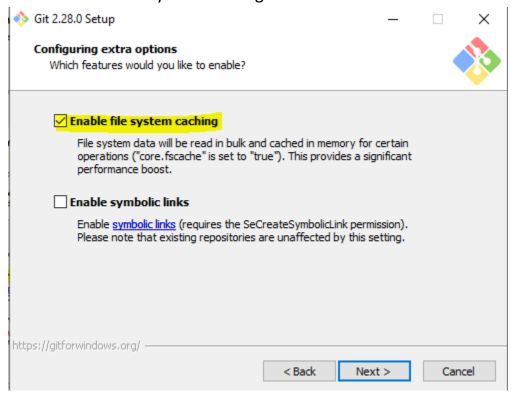
## 14.Select "Default()" and click Next:



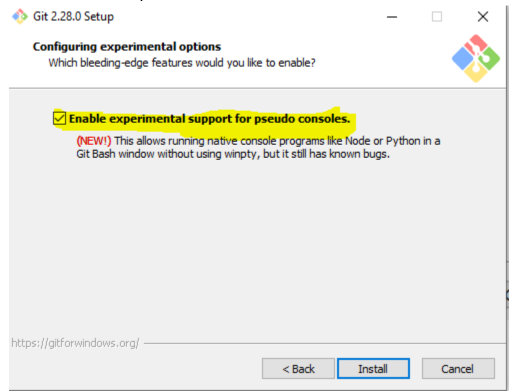
## 15. Select "Git Credentials Manager" and Click Next:



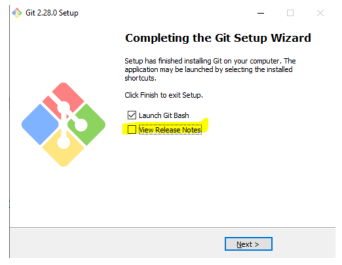
## 16. Select "Enable file system caching" and click Next:



## 17. Select "Enable experimental....consoles" and Click Install:



### 18. Uncheck the "View Release Note" and Click Next:



- 19. GitBash terminal will automatically open . Run the below command
- a. git --version

```
Murtuza@DESKTOP-SGGRRUC MINGW64 ~
$ git --version
git version 2.28.0.windows.1
```

b. If it returns the version then Git is successfully installed.

Note: We can try the same command in Command prompt (CMD) also.

## MAC:

- 1. Open the Terminal
- 2. Type: git --version
- 3. An Xcode installation GUI will Pop up.
- 4. Click on Agree and install the Xcode.
- 5. After Installation again Run the command git --version
- 6. Git Version will be returned.
- **7.** If it returns the version then Git is successfully installed.

Note: We can also install the X-code manually using the command:

sudo xcode-select --install