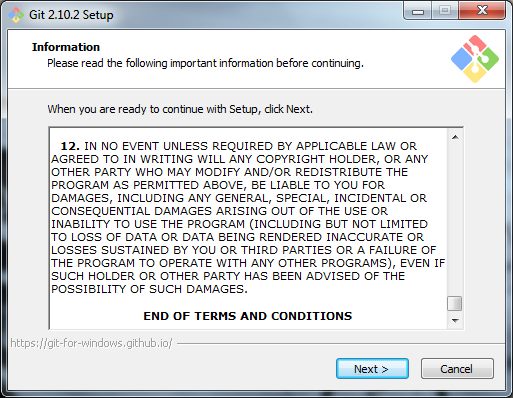
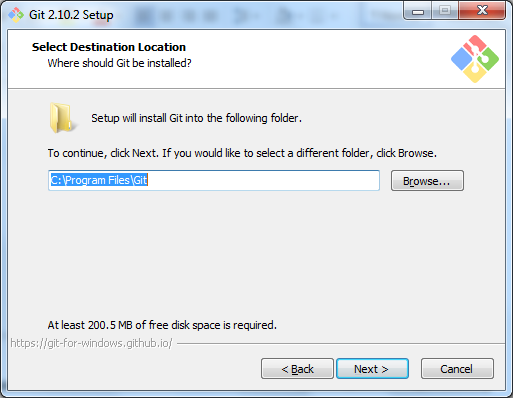
This installation selects options that, post-deployment, will require running Git from the Git Bash window (for the command line interface). It was done to keep Git separate from the rest of the Windows/DOS environment and was recommended by several of the training videos. Note that it does require the user to become familiar with LINUX based commands to effectively use bash since you are not running from a command line. Some commands entered to configure Git after installation are also shown in this write-up.

This install was done on a Windows 7 Notebook with 16 Gigs of Ram.

Git Installation setup screens:



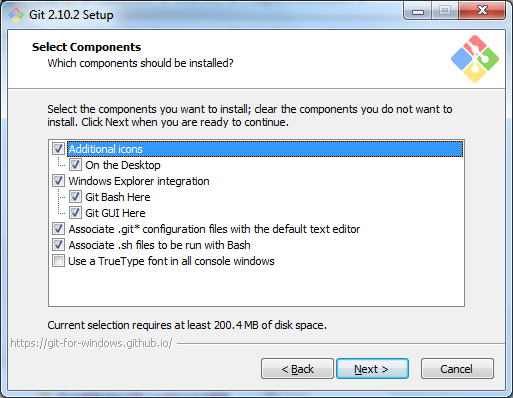
Changed installation directory to be consistent with my desired setup – default and what I changed it to follows:



Changed above to this (forgot to get screen capture):

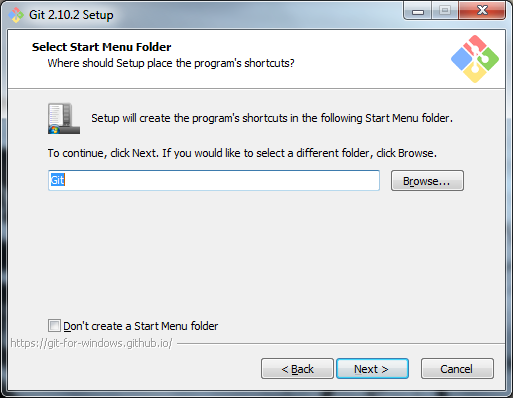
C:\ProgramFilesCoders\Git

Did this by manually changing the value, not browsing.

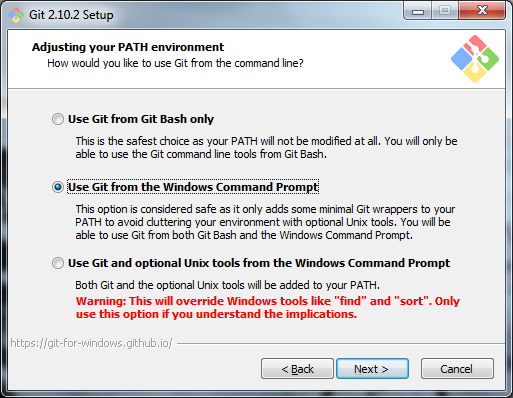


Concern: this may hook widnows notepad in as default text editor

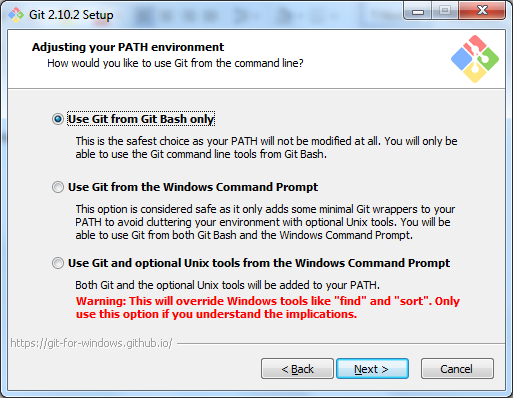
Changing this to notepad++ may be indicated after installation



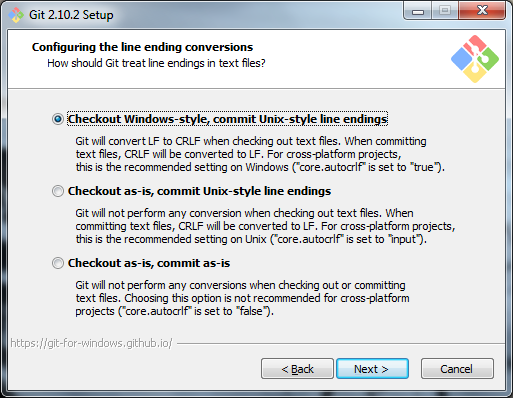
Default (this is what it was before I changed the settings during installation):

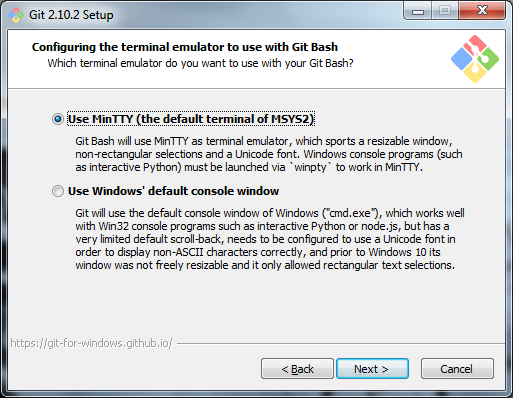


Changed above from default as per training videos for beginners:

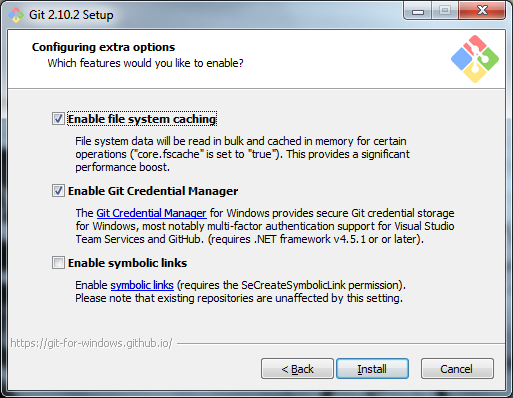


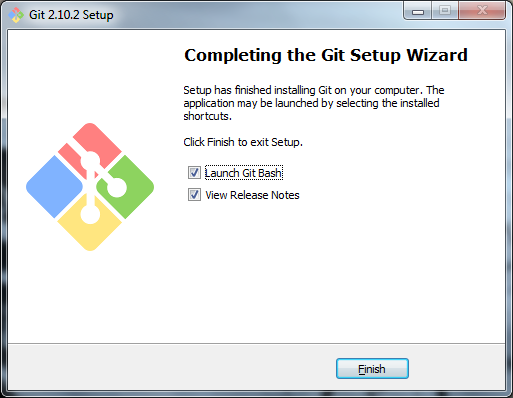
This setting may result in alteration to text files but keeping it anyway:





Keeping defaults:





**Git Bash Windows: Commands after installation …**

$ git config --global user.name "<username>"

$ git config --global user.email "<email>"

$ git --version

git version 2.10.2.windows.1

$ git config --global core.editor "'C:/ProgramFilesCoders/Notepad\_pp/notepad++.exe' -multiInst -nosession"

$ git config --list

core.symlinks=false

core.autocrlf=true

core.fscache=true

color.diff=auto

color.status=auto

color.branch=auto

color.interactive=true

help.format=html

http.sslcainfo=C:/ProgramFilesCoders/Git/mingw64/ssl/certs/ca-bundle.crt

diff.astextplain.textconv=astextplain

rebase.autosquash=true

credential.helper=manager

user.name=<username>

user.email=<email>

core.editor='C:/ProgramFilesCoders/Notepad\_pp/notepad++.exe' -multiInst –nosession

**Note:** The path for Windows Notepad is unique to my system (I did not use the defaults during installation). You will need to use the correct path from your system to replicate this environment choice (or the text editor of your choice).