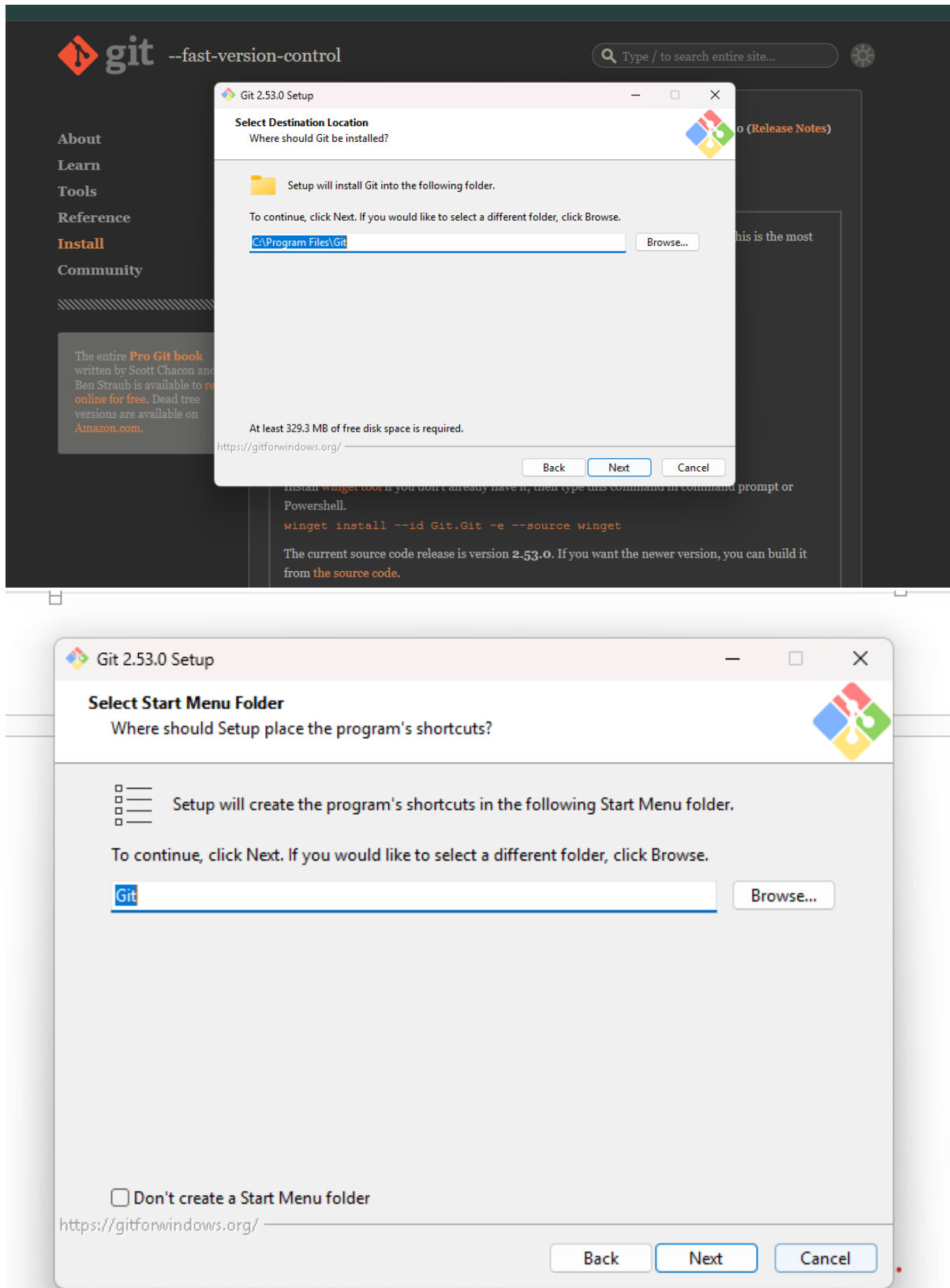
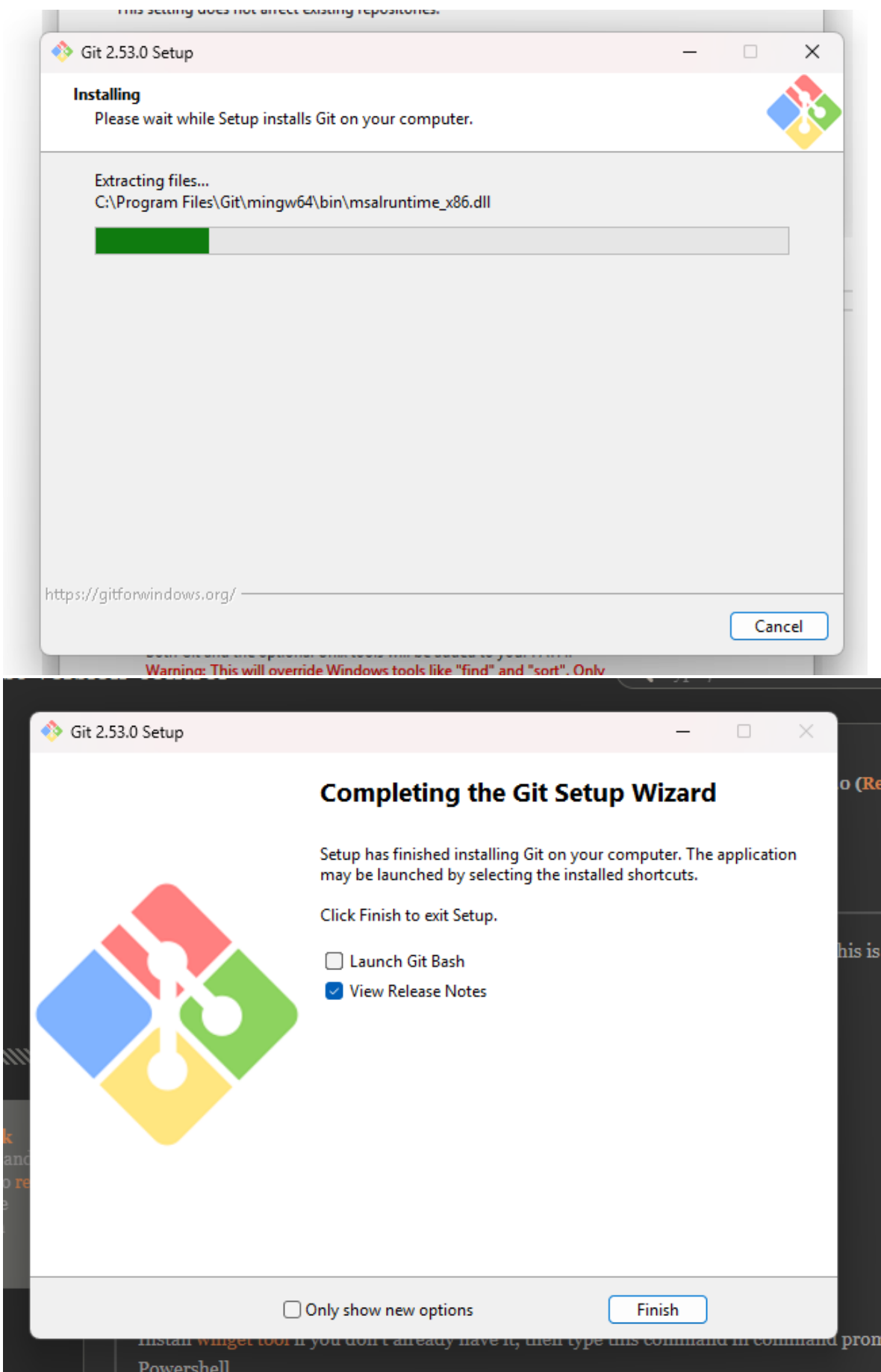


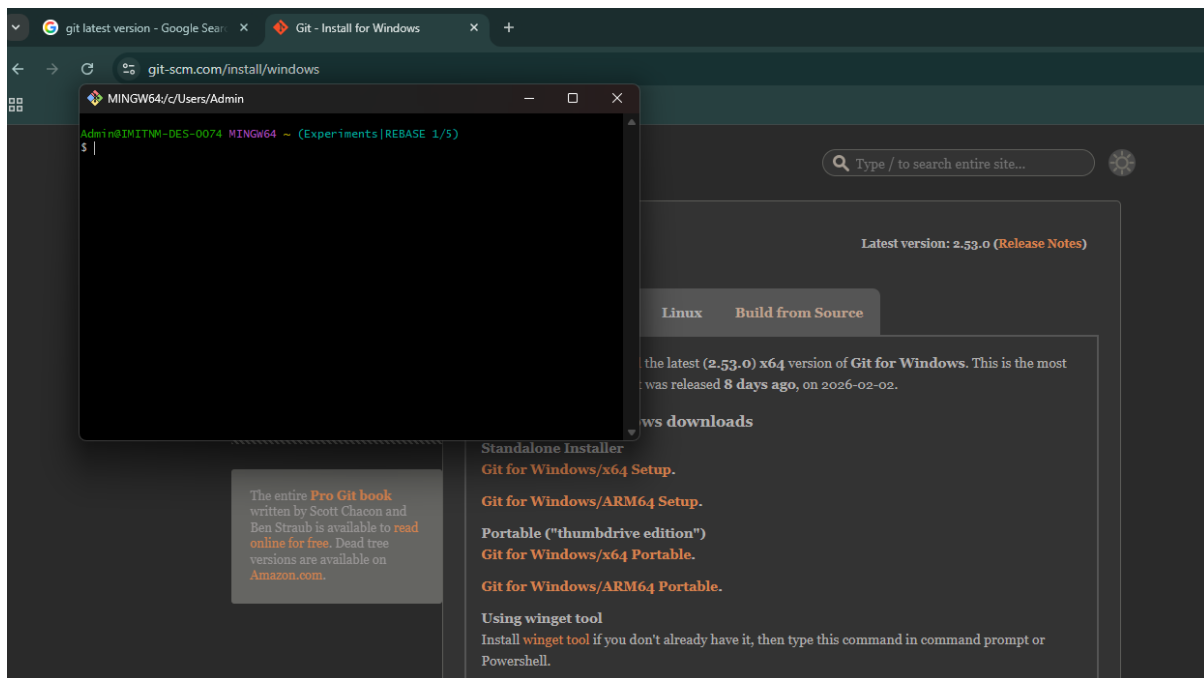
<https://git-scm.com/install/windows>

The screenshot shows the official Git website at <https://git-scm.com>. The main navigation bar includes links for About, Learn, Tools, Reference, Install (which is highlighted), and Community. A sidebar on the left provides information about the Pro Git book. The central content area is titled "Install" and specifies the "Windows" tab is selected. It features a prominent download button for the latest version (2.53.0) and links to other Windows download options like Standalone Installer, Git for Windows/x64 Setup, and Git for Windows/ARM64 Setup. Below these are instructions for using winget tool via command prompt or PowerShell, and a note about building from source code.

This screenshot shows the "Git 2.53.0 Setup" window. The window title is "Git 2.53.0 Setup". Inside, there's an "Information" section with a note to read before continuing. A large modal window is open, titled "GNU General Public License", containing the full text of the license. The modal has "Next" and "Cancel" buttons at the bottom. Below the modal, there's a link to the setup URL (<https://gitforwindows.org/>) and some terminal commands for installing the tool via winget. The background of the window shows the same "Install" page from the previous screenshot.







```
Admin@IMITNM-DES-0074 MINGW64 /d/Zaid (master)
$ git --version
git version 2.53.0.windows.1
```

```
Admin@IMITNM-DES-0074 MINGW64 /d/Zaid (master)
$ git help init

Admin@IMITNM-DES-0074 MINGW64 /d/Zaid (master)
$
```

git-init(1) Manual Page

NAME

git-init - Create an empty Git repository or reinitialize an existing one

SYNOPSIS

```
git init [-q | --quiet] [--bare] [--template=<template-directory>]
         [--separate-git-dir <git-dir>] [--object-format=<format>]
         [--ref-format=<format>]
         [-b <branch-name> | --initial-branch=<branch-name>]
         [--shared[=<permissions>]] [<directory>]
```

```

MINGW64/d/zaid-sayyed
Administrator@IMITNM-DES-0074 MINGW64 /d
$ cd d:
Administrator@IMITNM-DES-0074 MINGW64 /d
$ ls
'$_RECYCLE.BIN'
'ADMNS_B2_66.ktr'
'ADMNS_B2_66.txt'
'Adobe_Photoshop_2020_21.2.1.265x64_Multilingual'
'AlertBox'
'Atharva_A44'
'BMVIMT_Software'
'CustomerEntryApp'
'DumpStack.log.tmp'
'F.Y. 8-Pharmacy (A) 07.docx'

Administrator@IMITNM-DES-0074 MINGW64 /d
$ mkdir zaid-sayyed
Administrator@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed
$ ls
'$_RECYCLE.BIN'
'ADMNS_B2_66.ktr'
'ADMNS_B2_66.txt'
'Adobe_Photoshop_2020_21.2.1.265x64_Multilingual'
'AlertBox'
'Atharva_A44'
'BMVIMT_Software'
'CustomerEntryApp'
'DumpStack.log.tmp'
'F.Y. 8-Pharmacy (A) 07.docx'

Administrator@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed
$ cd zaid-sayyed
Administrator@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed
$ 

```

```

Administrator@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed
$ vi trail.txt

Administrator@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed
$ git status
fatal: not a git repository (or any of the parent directories): .git

Administrator@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed
$ git init
Initialized empty Git repository in D:/zaid-sayyed/.git/

Administrator@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    trail.txt

nothing added to commit but untracked files present (use "git add" to track)

Administrator@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ | 

```

```

Administrator@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ git add trail.txt
warning: in the working copy of 'trail.txt', LF will be replaced by CRLF the next time Git touches it

Administrator@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   trail.txt

Administrator@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ 

```

```

Administrator@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ git commit| 

```

```
MINGW64/d/zaid-sayed
commit ka message

# Please enter the commit message for your changes. Lines starting
# with '#' will be ignored, and an empty message aborts the commit.
#
# On branch master
# Changes to be committed:
#       modified:   trail.txt
#
#



.git/COMMIT_EDITMSG(+) [unix] (11:31 10/02/2026) 2,0-1 A1
```

```
[master 98e81eb] commit ka message
 1 file changed, 1 insertion(+)

Admin@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$
```

```
[master 98e81eb] commit ka message
 1 file changed, 1 insertion(+)

Admin@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ git status
On branch master
nothing to commit, working tree clean

Admin@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ git config user.name
SoapMacTavish4922
```

```
MINGW64:/d/zaid-sayyed
Admin@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ vi zaid.txt

Admin@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ vi zaid.py

Admin@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    zaid.py
    zaid.txt

nothing added to commit but untracked files present (use "git add" to track)

Admin@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ |

Admin@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ git add .
warning: in the working copy of 'zaid.py', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'zaid.txt', LF will be replaced by CRLF the next time Git touches it

Admin@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   zaid.py
    new file:   zaid.txt

Admin@IMITNM-DES-0074 MINGW64 /d/zaid-sayyed (master)
$ |
```