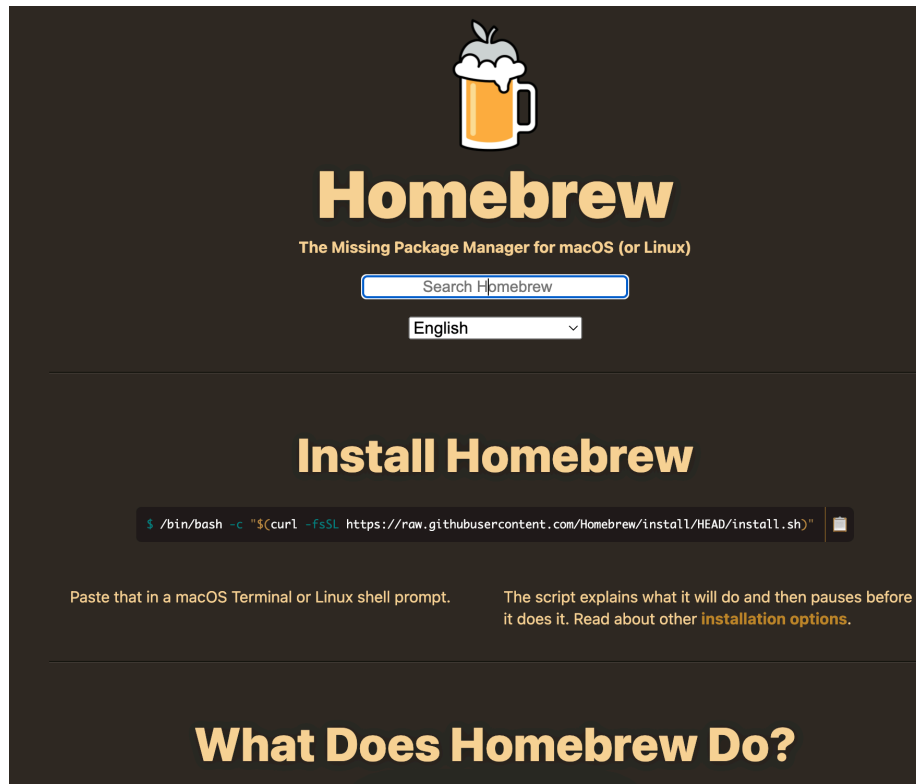


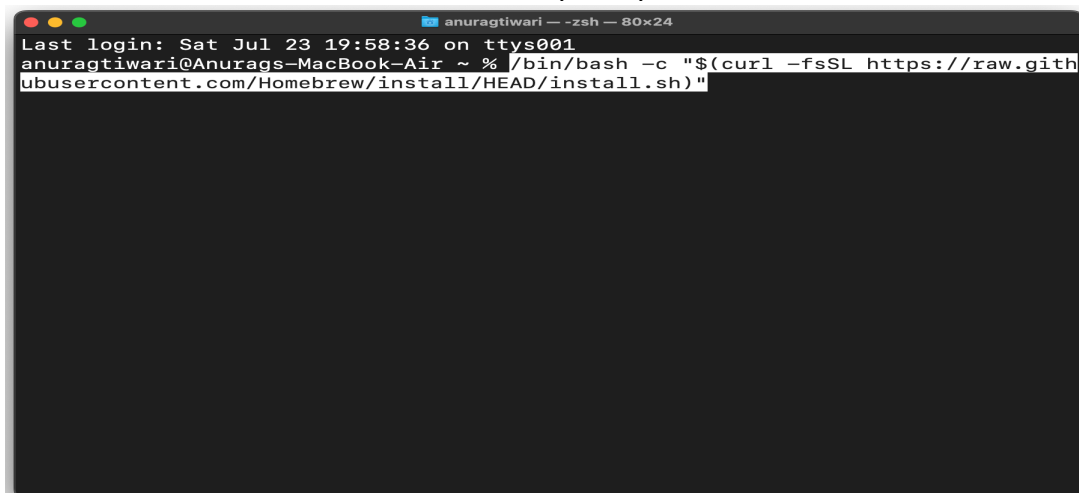
Installation Process

For Mac:

Step 1: Install Homebrew



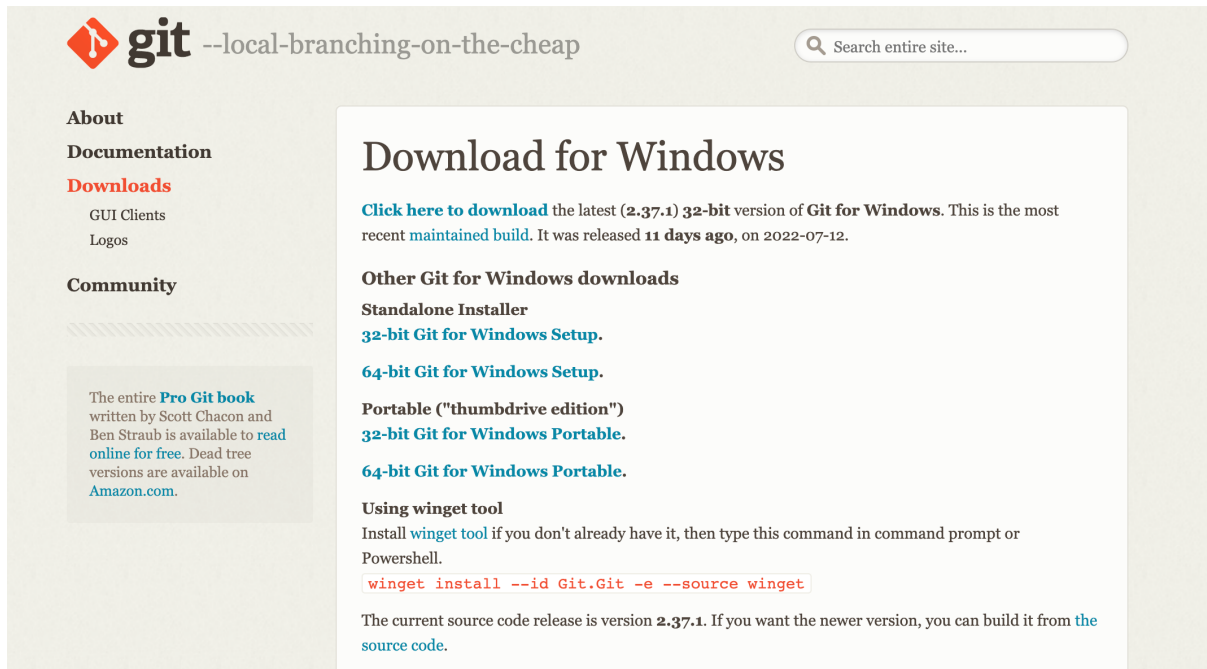
Copy the link from above Website and Paste it at terminal and Hit enter, it will automatically install brew in your system.



(After Successfully installing paste the step 2 command on the terminal)
Step 2: `export PATH=/opt/homebrew/bin:$PATH`
(Open terminal and type step 3 command)
Step 3: `brew Install Git`
(Verify by just writing "`git --version`")

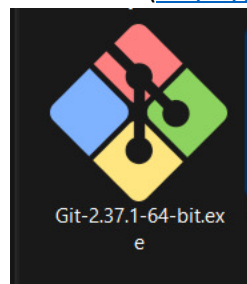
For Windows

Step 1: Go to <https://git-scm.com/>

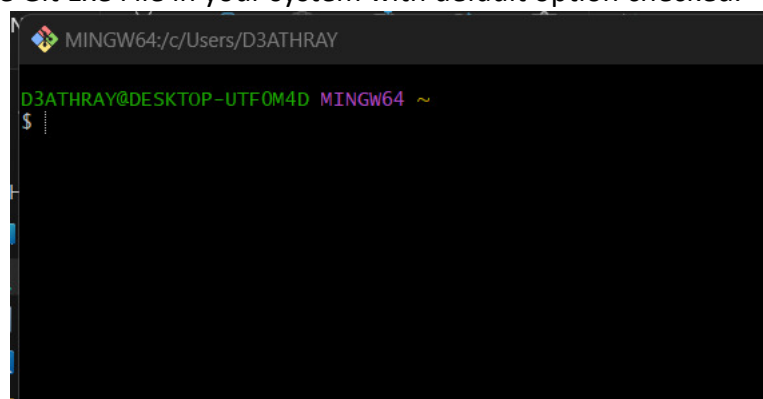


The screenshot shows the Git website's 'Download for Windows' page. The header features the Git logo and the tagline '--local-branching-on-the-cheap'. A search bar is located in the top right. The left sidebar contains links for 'About', 'Documentation', 'Downloads' (with sub-links for 'GUI Clients' and 'Logos'), and 'Community'. The main content area is titled 'Download for Windows' and provides instructions for downloading the latest version (2.37.1) for Windows. It includes links for '32-bit Git for Windows Setup' and '64-bit Git for Windows Setup'. A section titled 'Other Git for Windows downloads' lists 'Standalone Installer', 'Portable ("thumbdrive edition")', and 'Using winget tool'. The 'Using winget tool' section provides a command to install Git: `winget install --id Git.Git -e --source winget`. A note at the bottom mentions the current source code release is version 2.37.1.

Step 2: Download Git (Git Bash) for Windows (<https://git-scm.com/download/win>)



Step 3: Install the Git Exe File in your system with default option checked.



Common Steps

Step 4: `git config --global user.name "Anurag Tiwari"`

Step 5: `git config --global -l`

Step 6: `git config --global user.email "anurag@ineuron.ai"`

Step 7: `git config --global -l`

Step 8: `git init`

Step 9: `git remote add origin https://github.com/anurag/pracone.git`

Step 10: `ls`

Step 11: `git add index.js`

Step 12: `git commit -m "initial commit"`

Step 13: `git log`

Step 14: `git branch`

Step 15: `git push -u origin master`

Username for 'https://github.com': Anurag Tiwari

Password for 'https://anurag@github.com':

(Steps to follow for password: Github.com -> Setting -> Developer Setting -> Personal access tokens -> Generate New Token and Give all the Permission)

Now paste the token value to Terminal