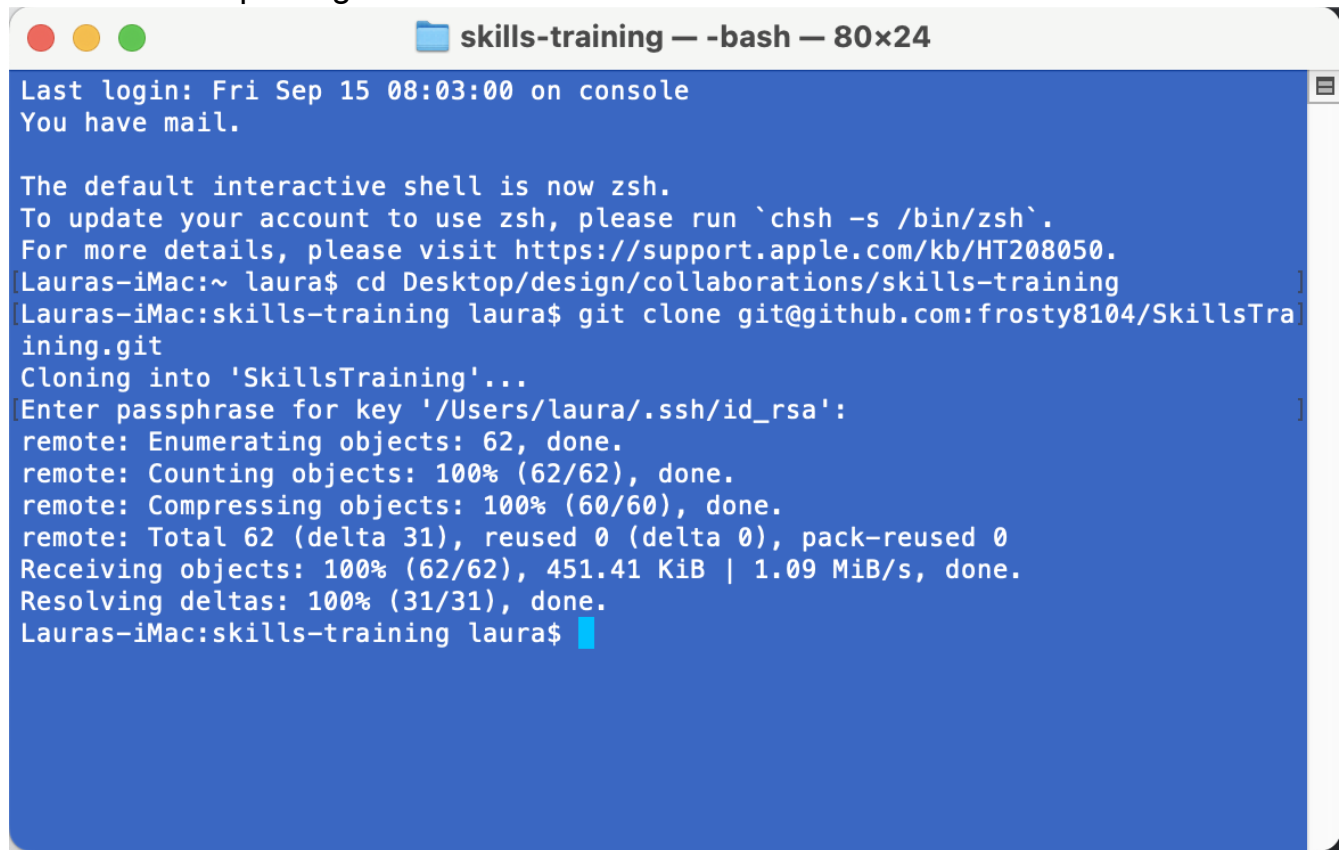


How to clone from github to local:

Use Terminal (or Windows equivalent) to navigate to the folder you want the repo to clone into

<ex: cd Desktop/design/collaborations>

A screenshot of a macOS Terminal window titled "skills-training — -bash — 80x24". The window has a blue background and a white title bar with red, yellow, and green window control buttons. The terminal output shows the user logging in, receiving a mail notification, and then navigating to the "Desktop/design/collaborations/skills-training" directory. The user then runs the command "git clone git@github.com:frosty8104/SkillsTraining.git". The output shows the cloning process, including enumerating, counting, and compressing objects, and receiving the repository data. The final prompt is "Lauras-iMac:skills-training laura\$".

```
skills-training — -bash — 80x24
Last login: Fri Sep 15 08:03:00 on console
You have mail.

The default interactive shell is now zsh.
To update your account to use zsh, please run `chsh -s /bin/zsh`.
For more details, please visit https://support.apple.com/kb/HT208050.
Lauras-iMac:~ laura$ cd Desktop/design/collaborations/skills-training
Lauras-iMac:skills-training laura$ git clone git@github.com:frosty8104/SkillsTraining.git
Cloning into 'SkillsTraining'...
Enter passphrase for key '/Users/laura/.ssh/id_rsa':
remote: Enumerating objects: 62, done.
remote: Counting objects: 100% (62/62), done.
remote: Compressing objects: 100% (60/60), done.
remote: Total 62 (delta 31), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (62/62), 451.41 KiB | 1.09 MiB/s, done.
Resolving deltas: 100% (31/31), done.
Lauras-iMac:skills-training laura$
```

open up the green code button in your github repo page and copy the SSH github address for the repo

git clone <paste SSH address into Terminal>

<ex: [git@github.com:frosty8104/SkillsTraining.git](https://github.com/frosty8104/SkillsTraining.git)>

The screenshot displays the GitHub interface for the 'SkillsTraining' repository. At the top, the repository name and owner 'frosty8104' are shown. Below this, the repository is identified as 'Public' and a fork of 'blong206b/SkillsTraining'. A navigation bar includes links for Code, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The main content area features a 'Code' dropdown menu that is open, revealing options to clone the repository via Local, Codespaces, or various protocols (HTTPS, SSH, GitHub CLI). The SSH URL 'git@github.com:frosty8104/SkillsTraining.git' is selected and highlighted. To the left of the menu, a list of files in the repository is shown, including '9 Diverse People.jpg', 'CNAME', 'LinkedIn Skills Training Group.jpg', 'People.jpg', 'README.md', and 'index.html'. The README.md file is expanded, showing the repository's title 'SkillsTraining' and its purpose: 'Support Website for our Skills training and job placement self-help group on LinkedIn'. On the right side, repository statistics are listed: 0 stars, 0 watching, and 2 forks. Below these are sections for Releases, Packages, Languages (showing 100.0% HTML), and Suggested Workflows, which include 'Actions Importer' and 'Jekyll using Docker image'.