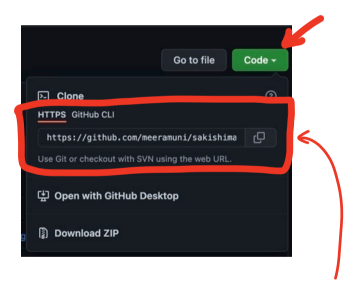
1. Download Git to your computer at <u>git-scm.com/downloads</u>. Git is supported by macOS, Windows, and Linux/Unix.



- 2. Open up Terminal/Command Prompt and cd to your Desktop (or any directory where you would like the project folder to be in)
- 3. Go to https://github.com/meeramuni/sakishima, click "Code", and copy the HTTPS link.



4. In Terminal/Command Prompt, type "git clone" and paste the HTTPS: paste

```
git clone https://github.com/meeramuni/sakishima
```

You should see a folder called "sakishima" on your Desktop now.

5. Now that your folder is set up, set up git configurations. cd into the sakishima folder, and type the following lines:

```
git config --global user.email "your_email@example.com"
git config --global user.name "FirstName LastName"
```

Replace the email and name in quotations.

6. Now your local repository is configured! Before working, make sure to always pull for new changes by cd into the sakishima folder and typing this in the Terminal/Command Prompt:

7. After making changes, you can check to see which files have been changed by typing this into the Terminal:

8. Add your changes by typing this into the Terminal:

git add *
$$OR$$
 git add -u

9. After adding your changes, you can commit your changes. (You must add before committing!) Write a commit message for your changes by typing this into the Terminal:

10. To push your local commits to be reflected on the original repository, type this into the Terminal: