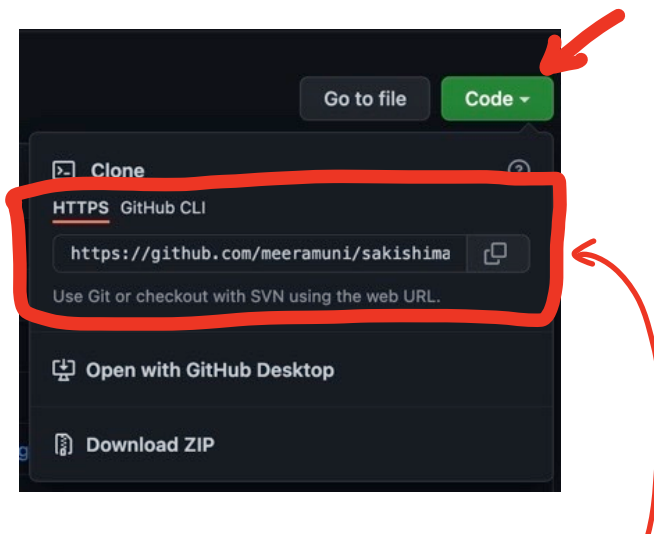


1. Download Git to your computer at [git-scm.com/downloads](https://git-scm.com/downloads). Git is supported by macOS, Windows, and Linux/Unix.



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 from*  
`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:

```
git pull
```

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

```
git status
```

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:

```
git commit -m "write your commit message here"
```

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

```
git push -v OR git push
```