Steps:

1. Create a github account

2. Sign in to github

3. Create a new repository named "AkiraChix"

- DO NOT Select the option of "Initialize this repository with Readme.md"

4. Open GIT GUI

5. Create New Repository

- Direct repository location to your folder location

6. Open GIT Bash

- Make sure the location on the cmd reads the location of your folder / local repository

THINGS THAT WILL ONLY BE DONE ONCE:

-- Git config --global user.email "aloopascal@gmail.com"

--Git config --global user.name "aloopascal"

How to check username and email:

- Search on computer "gitconfig"

- Locate file and open in folder

- Right Click and Open with notepad

- You will see email = "your email" and name = "your username"

\* Make sure this information is correct!!!

\*

7. git init

- This is the same action as we had initialised with GIT GUI. If not using GIT GUI, this would be the first action on the cmd

8. git status

- This shows you the status of your folder ... Whether there are any commits made

9. git add <filename> to add specific file or git add . to add all files

10. git commit -m "Description"

Adding your files to cart.

WILL MOST LIKELY ONLY BE DONE ONCE.

11. git remote add origin https://github.com/aloopascal/akirachix.git

12. Make sure to confirm this by clicking git remote -v

13. If there is an error:

use: git remote set-url --add origin <NAME OF REPOSITORY>

Once you set the new one, delete the old one using

git remote set-url --delete origin <NAME OF REPOSITORY>

14. With git remote -v it should read the right repository.

15. git push origin master.

- It should bring you a place to put in your username and password.

16. put in password and username

17. Voila!

Possible Errors:

1.

To https://github.com/aloopascal/akirachix.git

! [rejected] master -> master (fetch first)

error: failed to push some refs to 'https://github.com/aloopascal/akirachix.git'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

This is caused by uploading to a repository that does not match your folder. In this case it is initialised with README.md and our folder does not have a README.

Solution: Sync the folders using

git pull origin master

Check folder to confirm