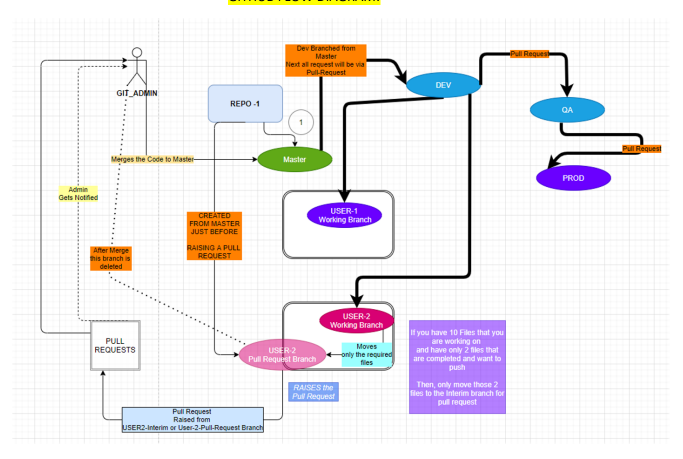
GITHUB FLOW DIAGRAM:



GITHUB COMMANDS FOR SETUP:

Through these command lines you can pull the data from master branch to your local system.

```
git init
git config --global <u>user.name</u> "xyz123"
git config --global user.email "<u>xyz@antronsys.com</u>"
git config --global user.password "123^New1234"
```

git remote add master https://github.com/sandipkumarnandi/MainWebUI.git

git pull https://github.com/sandipkumarnandi/MainWebUI.git

Username for 'https://github.com': xyz123

Password for 'https://soumyaranjan704@github.com': enter your password

Setting up GitHub Desktop For Windows:

Step-1:

Installing GitHub Desktop https://desktop.github.com/

Step-2:

Configuring your account

Creating an account: If you do not already have an account on GitHub, see "Signing up for a new GitHub account."

If you are part of an organization that uses GitHub Enterprise and you do not have an account, contact your GitHub Enterprise site administrator.

Authenticating to GitHub:

To connect to GitHub Desktop with GitHub, you'll need to authenticate your account. For more information, see "Authenticating to GitHub Desktop."

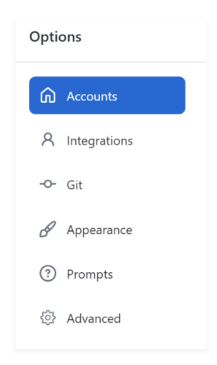
For more details follow this link: <a href="https://docs.github.com/en/desktop/installing-and-configuring-github-desktop/installing-and-authenticating-to-github-desktop/authenticating-authenti

Pic-1

Authenticating an account on GitHub 1 Use the File menu, then click Options. Edit View Repository Branch New repository... Ctrl+N test-brand Add local repository... Ctrl+O Clone repository... Ctrl+Shift+O Options... Ctrl+, There Exit Alt+F4 what

Pic-2

2 In the Options window, select Accounts.



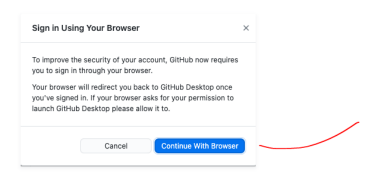
Pic-3

3 To the right of "GitHub.com," click Sign in.



Pic-4

4 In the "Sign in Using Your Browser" pane, click **Continue With Browser**. GitHub Desktop will open your default browser.



Click continue with browser and give your login credentials.