GitHub (Distributive Version Control System)

- 1) Goto git-scm.com and download and install git
- 2) Right Click to your project folder and click on git bash here
- 3) To initialize with git and making folder to repository use: \$git init
- 4) To check current status of git use:

\$git status

5) To convert file from unstage to stage use:

\$git add -A

6) Configure yourself on git globally using:

\$git config --global user.name "Your Name"

\$git config --global user.email "Your Email"

Note: Separately execute command

7) Simply save your file using:

\$git commit -m "Message"

- 8) Goto GitHub.com and Signup
- 9) Create repo on GitHub.com
- 10) Copy repo link from GitHub.com
- 11) To connect with remote repo use:

\$git remote add origin <Link>

12) To push your code use:

\$git push -u origin master/main