

```

getting-started-guide_...UW X Terminal 1 X test_notebook.ipynb X +
(notebook) jovyan@jupyter-rsingsh34:~$ git clone https://github.com/UW-MLGEO/MLGEO2024_rudra.git
Cloning into 'MLGEO2024_rudra'...
remote: Enumerating objects: 10, done.
remote: Counting objects: 100% (10/10), done.
remote: Compressing objects: 100% (10/10), done.
remote: Total 10 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (10/10), done.
Resolving deltas: 100% (1/1), done.
(notebook) jovyan@jupyter-rsingsh34:~$ cd MLGEO2024_rudra/
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git add test_notebook.ipynb
fatal: pathspec 'test_notebook.ipynb' did not match any files
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git add test_notebook.ipynb
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git commit -m "Tester Notebook"
Author identity unknown

*** Please tell me who you are.

Run

    git config --global user.email "you@example.com"
    git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'jovyan@jupyter-rsingsh34.(none)')
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git config --global user.email "singh.rudra0502@gmail.com"
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git commit -m "Tester Notebook"
[main a6d2d2c] Tester Notebook
1 file changed, 6 insertions(+)
create mode 100644 test_notebook.ipynb
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git push
Username for 'https://github.com': rudra-singh1
Password for 'https://rudra-singh1@github.com':
remote: Support for password authentication was removed on August 13, 2021.
remote: Please see https://docs.github.com/get-started/getting-started-with-git/about-remote-repositories#cloning-with-https-urls for information on currently recommended modes of authentication.
fatal: Authentication failed for 'https://github.com/UW-MLGEO/MLGEO2024_rudra.git/'
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git push origin main
Username for 'https://github.com': rudra-singh1
Password for 'https://rudra-singh1@github.com':
remote: Support for password authentication was removed on August 13, 2021.
remote: Please see https://docs.github.com/get-started/getting-started-with-git/about-remote-repositories#cloning-with-https-urls for information on currently recommended modes of authentication.
fatal: Authentication failed for 'https://github.com/UW-MLGEO/MLGEO2024_rudra.git/'
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ cd
(notebook) jovyan@jupyter-rsingsh34:~$ git push
fatal: not a git repository (or any parent up to mount point /home)
Stopping at filesystem boundary (GIT_DISCOVERY_ACROSS_FILESYSTEM not set).
(notebook) jovyan@jupyter-rsingsh34:~$ cd MLGEO2024_rudra/
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git push
Username for 'https://github.com': rudra-singh1
Password for 'https://rudra-singh1@github.com':
remote: Support for password authentication was removed on August 13, 2021.
remote: Please see https://docs.github.com/get-started/getting-started-with-git/about-remote-repositories#cloning-with-https-urls for information on currently recommended modes of authentication.
fatal: Authentication failed for 'https://github.com/UW-MLGEO/MLGEO2024_rudra.git/'
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git push
Username for 'https://github.com': rudra-singh1
Password for 'https://rudra-singh1@github.com':
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 16 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 384 bytes | 384.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/UW-MLGEO/MLGEO2024_rudra.git
8127a34..a6d2d2c main -> main
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git push
Username for 'https://github.com': rudra-singh1
fatal: Authentication failed for 'https://github.com/UW-MLGEO/MLGEO2024_rudra.git/'
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git push
Username for 'https://github.com': rudra-singh1
Password for 'https://rudra-singh1@github.com':
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 16 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 384 bytes | 384.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/UW-MLGEO/MLGEO2024_rudra.git
8127a34..a6d2d2c main -> main
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git push
Username for 'https://github.com': rudra-singh1
Password for 'https://rudra-singh1@github.com':
Everything up-to-date
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git push
Username for 'https://github.com': rudra-singh1
Password for 'https://rudra-singh1@github.com':
Everything up-to-date
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git add test_notebook.ipynb
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git commit -m "Tester Notebook"
[main 095cfa6] Tester Notebook
1 file changed, 60 insertions(+), 2 deletions(-)
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$ git push
Username for 'https://github.com': rudra-singh1
Password for 'https://rudra-singh1@github.com':
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 16 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 19.68 KiB | 19.68 MiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/UW-MLGEO/MLGEO2024_rudra.git
a6d2d2c..095cfa6 main -> main
(notebook) jovyan@jupyter-rsingsh34:~/MLGEO2024_rudra$

```