kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/SeleniumMap2026

$ git init

Initialized empty Git repository in C:/Users/kunal/Documents/Workspace/SeleniumMap2026/.git/

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/SeleniumMap2026 (master)

$ git remote add origin https://github.com/kunal7828/SeleniumMap2026.git

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/SeleniumMap2026 (master)

$ git branch dev

fatal: not a valid object name: 'master'

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/SeleniumMap2026 (master)

$ git pull origin main

fatal: couldn't find remote ref main

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/SeleniumMap2026 (master)

$ git branch master

fatal: not a valid object name: 'master'

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/SeleniumMap2026 (master)

$ git pull origin master

fatal: couldn't find remote ref master

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/SeleniumMap2026 (master)

$ git init

Reinitialized existing Git repository in C:/Users/kunal/Documents/Workspace/SeleniumMap2026/.git/

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/SeleniumMap2026 (master)

$ git add .

warning: in the working copy of 'ExtentReport.html', LF will be replaced by CRLF the next time Git touches it

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/SeleniumMap2026 (master)

$ git branch -M main

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/SeleniumMap2026 (main)

$ git remote add origin https://github.com/kunal7828/SeleniumMap2026.git

error: remote origin already exists.

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/SeleniumMap2026 (main)

$ git push -u origin main

Enumerating objects: 471, done.

Counting objects: 100% (471/471), done.

Delta compression using up to 4 threads

Compressing objects: 100% (463/463), done.

Writing objects: 100% (471/471), 82.06 MiB | 3.49 MiB/s, done.

Total 471 (delta 101), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (101/101), done.

To https://github.com/kunal7828/SeleniumMap2026.git

\* [new branch] main -> main

branch 'main' set up to track 'origin/main'.

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/Intellij IdeaProjects/Shishupal17August (master)

$ ls

pom.xml **src**/ suite.xml **target**/

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/Intellij IdeaProjects/Shishupal17August (master)

$ git branch -a

\* master

remotes/origin/master

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/Intellij IdeaProjects/Shishupal17August (master)

$ git status

On branch master

Your branch is up to date with 'origin/master'.

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

deleted: src/main/java/test/helloworld.java

renamed: src/main/java/test/demo.java -> src/test/java/test/demo.java

renamed: src/main/java/test/seleniumtest.java -> src/test/java/test/seleniumtest.java

new file: suite.xml

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: src/test/java/test/demo.java

modified: suite.xml

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/Intellij IdeaProjects/Shishupal17August (master)

$ git add .

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/Intellij IdeaProjects/Shishupal17August (master)

$ git add .

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/Intellij IdeaProjects/Shishupal17August (master)

$ git commit -m "xml file created"

[master e8f49fb] xml file created

5 files changed, 52 insertions(+), 12 deletions(-)

delete mode 100644 src/main/java/test/demo.java

delete mode 100644 src/main/java/test/helloworld.java

create mode 100644 src/test/java/test/demo.java

rename src/{main => test}/java/test/seleniumtest.java (83%)

create mode 100644 suite.xml

kunal@Lenovo-KunalPC MINGW64 ~/Documents/Workspace/Intellij IdeaProjects/Shishupal17August (master)

$ git push origin master

info: please complete authentication in your browser...

Enumerating objects: 15, done.

Counting objects: 100% (15/15), done.

Delta compression using up to 4 threads

Compressing objects: 100% (7/7), done.

Writing objects: 100% (11/11), 1.20 KiB | 175.00 KiB/s, done.

Total 11 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (2/2), completed with 1 local object.

To https://github.com/kunal7828/Shishupal17August.git

3fa0cfa..e8f49fb master -> master

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*