Microsoft Windows [Version 10.0.22631.3593]

(c) Microsoft Corporation. All rights reserved.

D:\Dev\FSD60Dev\Activities>echo "# FSD60WDT1" >> README.md

D:\Dev\FSD60Dev\Activities>echo "# FSD60WDT1" >> activity1

D:\Dev\FSD60Dev\Activities>git status

On branch main

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

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: ../Day 1 Task/this.txt

modified: ../Demo.txt

Untracked files:

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

./

../Day 1 Task/README.md

../Day 1 Task/sample.txt

no changes added to commit (use "git add" and/or "git commit -a")

D:\Dev\FSD60Dev\Activities>echo "# FSD60WDT1" >> README.md

D:\Dev\FSD60Dev\Activities>echo "# FSD60WDT1" >> activity1.js

D:\Dev\FSD60Dev\Activities>echo "# FSD60WDT1" >> README.md

D:\Dev\FSD60Dev\Activities>git init

Initialized empty Git repository in D:/Dev/FSD60Dev/Activities/.git/

D:\Dev\FSD60Dev\Activities>git status

On branch master

No commits yet

Untracked files:

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

Activity1.docx

README.md

activity1

activity1.js

nothing added to commit but untracked files present (use "git add" to track)

D:\Dev\FSD60Dev\Activities>git add README.md

D:\Dev\FSD60Dev\Activities>git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: README.md

Untracked files:

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

Activity1.docx

activity1

activity1.js

D:\Dev\FSD60Dev\Activities>git add .

D:\Dev\FSD60Dev\Activities>git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: Activity1.docx

new file: README.md

new file: activity1

new file: activity1.js

D:\Dev\FSD60Dev\Activities>git commit -m "Added : Activity1.docx,README.md"

[master (root-commit) 89e2df3] Added : Activity1.docx,README.md

4 files changed, 5 insertions(+)

create mode 100644 Activity1.docx

create mode 100644 README.md

create mode 100644 activity1

create mode 100644 activity1.js

D:\Dev\FSD60Dev\Activities>git status

On branch master

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: activity1

no changes added to commit (use "git add" and/or "git commit -a")

D:\Dev\FSD60Dev\Activities>git add .

D:\Dev\FSD60Dev\Activities>git status

On branch master

Changes to be committed:

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

modified: activity1

D:\Dev\FSD60Dev\Activities>git branch -M main

D:\Dev\FSD60Dev\Activities>git status

On branch main

Changes to be committed:

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

modified: activity1

D:\Dev\FSD60Dev\Activities>git remote add origin https://github.com/Dhanam-Bheeshma/FSD60WDT1.git

D:\Dev\FSD60Dev\Activities>git remote -v

origin https://github.com/Dhanam-Bheeshma/FSD60WDT1.git (fetch)

origin https://github.com/Dhanam-Bheeshma/FSD60WDT1.git (push)

D:\Dev\FSD60Dev\Activities>git push -u origin main

To https://github.com/Dhanam-Bheeshma/FSD60WDT1.git

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

error: failed to push some refs to 'https://github.com/Dhanam-Bheeshma/FSD60WDT1.git'

hint: Updates were rejected because the remote contains work that you do not

hint: have locally. This is usually caused by another repository pushing to

hint: the same ref. If you want to integrate the remote changes, use

hint: 'git pull' before pushing again.

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

D:\Dev\FSD60Dev\Activities>git pull

remote: Enumerating objects: 8, done.

remote: Counting objects: 100% (8/8), done.

remote: Compressing objects: 100% (4/4), done.

remote: Total 8 (delta 0), reused 8 (delta 0), pack-reused 0

Unpacking objects: 100% (8/8), 737 bytes | 67.00 KiB/s, done.

From https://github.com/Dhanam-Bheeshma/FSD60WDT1

\* [new branch] main -> origin/main

There is no tracking information for the current branch.

Please specify which branch you want to merge with.

See git-pull(1) for details.

git pull <remote> <branch>

If you wish to set tracking information for this branch you can do so with:

git branch --set-upstream-to=origin/<branch> main

D:\Dev\FSD60Dev\Activities>git push -u origin main

To https://github.com/Dhanam-Bheeshma/FSD60WDT1.git

! [rejected] main -> main (non-fast-forward)

error: failed to push some refs to 'https://github.com/Dhanam-Bheeshma/FSD60WDT1.git'

hint: Updates were rejected because the tip of your current branch is behind

hint: its remote counterpart. If you want to integrate the remote changes,

hint: use 'git pull' before pushing again.

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

D:\Dev\FSD60Dev\Activities>git status

On branch main

Changes to be committed:

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

modified: activity1

D:\Dev\FSD60Dev\Activities>git pull

There is no tracking information for the current branch.

Please specify which branch you want to merge with.

See git-pull(1) for details.

git pull <remote> <branch>

If you wish to set tracking information for this branch you can do so with:

git branch --set-upstream-to=origin/<branch> main

D:\Dev\FSD60Dev\Activities>git status

On branch main

Changes to be committed:

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

modified: activity1

D:\Dev\FSD60Dev\Activities>git restore --staged <Activity1.docx>

The syntax of the command is incorrect.

D:\Dev\FSD60Dev\Activities>git restore --staged Activity1.docx

D:\Dev\FSD60Dev\Activities>git status

On branch main

Changes to be committed:

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

modified: activity1

D:\Dev\FSD60Dev\Activities>git remote add origin https://github.com/Dhanam-Bheeshma/FSD60WDT1.git

error: remote origin already exists.

D:\Dev\FSD60Dev\Activities>git status

On branch main

Changes to be committed:

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

modified: activity1

Untracked files:

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

Activities.docx

D:\Dev\FSD60Dev\Activities>git add .

D:\Dev\FSD60Dev\Activities>git status

On branch main

Changes to be committed:

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

new file: Activities.docx

modified: activity1

D:\Dev\FSD60Dev\Activities>git push -u origin main

To https://github.com/Dhanam-Bheeshma/FSD60WDT1.git

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

error: failed to push some refs to 'https://github.com/Dhanam-Bheeshma/FSD60WDT1.git'

hint: Updates were rejected because the remote contains work that you do not

hint: have locally. This is usually caused by another repository pushing to

hint: the same ref. If you want to integrate the remote changes, use

hint: 'git pull' before pushing again.

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

D:\Dev\FSD60Dev\Activities>git pull

remote: Enumerating objects: 7, done.

remote: Counting objects: 100% (7/7), done.

remote: Compressing objects: 100% (5/5), done.

remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (6/6), 3.60 KiB | 526.00 KiB/s, done.

From https://github.com/Dhanam-Bheeshma/FSD60WDT1

2335344..970ed00 main -> origin/main

There is no tracking information for the current branch.

Please specify which branch you want to merge with.

See git-pull(1) for details.

git pull <remote> <branch>

If you wish to set tracking information for this branch you can do so with:

git branch --set-upstream-to=origin/<branch> main

D:\Dev\FSD60Dev\Activities>