

MINGW64:/c/Cognizance2020/Task-3

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ git add List.txt

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$

MINGW64:/c/Cognizance2020/Task-3

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (1)


\$ git checkout main

Switched to branch 'main'

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

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$

 MINGW64:/c/Cognizance2020/Task-3

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ git checkout -b 1

Switched to a new branch '1'

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (1)

\$

MINGW64:/c

Kishore@ASUS MINGW64 ~

\$ cd c:

Kishore@ASUS MINGW64 /c

\$ git clone https://github.com/KishoreDT/Cognizance2020.git

Cloning into 'Cognizance2020'...

remote: Enumerating objects: 6, done.

remote: Counting objects: 100% (6/6), done.

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

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

Receiving objects: 100% (6/6), done.

Kishore@ASUS MINGW64 /c

\$ |

MINGW64:/c/Cognizance2020/Task-3

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ git commit

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: ../List.txt

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

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ |



MINGW64:/c/Cognizance2020/Task-3

```
# Please enter the commit message for your changes. Lines starting
# with '#' will be ignored, and an empty message aborts the commit.
```

```
#
```

```
# On branch main
```

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

```
#
```

```
# Changes to be committed:
```

```
#   modified:   ../List.txt
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

```
#
```

C:/Cognizance2020/.git/COMMIT_EDITMSG [unix] (08:15 04/12/2020) 1,0-1 All

"C:/Cognizance2020/.git/COMMIT_EDITMSG" [unix] 10L, 260B

m v

MINGW64:/c/Cognizance2020/Task-3

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ git fetch

remote: Enumerating objects: 3, done.

remote: Counting objects: 100% (3/3), done.

remote: Compressing objects: 100% (1/1), done.

remote: Total 2 (delta 0), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (2/2), 610 bytes | 20.00 KiB/s, done.

From <https://github.com/KishoreDT/Cognizance2020>

b43e65a..488af22 main -> origin/main

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$

MINGW64:/c/Cognizance2020/Task-3

kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ git merge 1

Updating 64901ed..843f4d7

Fast-forward

Task-3/f1 | 0

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 Task-3/f1

kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$

MINGW64:/c/Cognizance2020/Task-3

kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ git pull

Merge made by the 'recursive' strategy.

Task-3/List.txt | 12 ++++++++

1 file changed, 12 insertions(+)

create mode 100644 Task-3/List.txt

kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ |

MINGW64:/c/Cognizance2020/Task-3

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ git push

Enumerating objects: 7, done.

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

Delta compression using up to 8 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (4/4), 535 bytes | 535.00 KiB/s, done.

Total 4 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/KishoreDT/Cognizance2020.git

3003fde..f3eb782 main -> main

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ |

MINGW64:/c/Cognizance2020/Task-3

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ git log --oneline

c8df598 (HEAD -> main) Added List

5e246d1 Create 1

488af22 Delete List.txt

b43e65a Add files via upload

5c0b3c5 (origin/1) Initial commit

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ git rebase -i 5c0b3c5

Successfully rebased and updated refs/heads/main.

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ git log --oneline

462a232 (HEAD -> main) Added List

5c0b3c5 (origin/1) Initial commit

Kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$

pick c8df598 Added List

```
# Rebase 5c0b3c5..c8df598 onto 5c0b3c5 (4 commands)
#
# Commands:
# p, pick <commit> = use commit
# r, reword <commit> = use commit, but edit the commit message
# e, edit <commit> = use commit, but stop for amending
# s, squash <commit> = use commit, but meld into previous commit
# f, fixup <commit> = like "squash", but discard this commit's log message
# x, exec <command> = run command (the rest of the line) using shell
# b, break = stop here (continue rebase later with 'git rebase --continue')
# d, drop <commit> = remove commit
# l, label <label> = label current HEAD with a name
# t, reset <label> = reset HEAD to a label
# m, merge [-C <commit> | -c <commit>] <label> [# <oneline>]
# .      create a merge commit using the original merge commit's
# .      message (or the oneline, if no original merge commit was
# .      specified). Use -c <commit> to reword the commit message.
#
# These lines can be re-ordered; they are executed from top to bottom.
#
```


MINGW64:/c/Cognizance2020/Task-3

kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ git reset

Unstaged changes after reset:

M Task-3/List.txt

kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$

MINGW64:/c/Cognizance2020/Task-3

kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ git fsck

checking object directories: 100% (256/256), done.

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

dangling blob 699a469bd95c009a687008b33bd95becd61e7bcf

kishore@ASUS MINGW64 /c/Cognizance2020/Task-3 (main)

\$ |