

```

hp@HP-HS MINGW64 ~
$ git clone https://github.com/HS4753/cognizance.git
Cloning into 'cognizance'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (6/6), done.

hp@HP-HS MINGW64 ~
$ git status
fatal: not a git repository (or any of the parent directories): .git

hp@HP-HS MINGW64 ~
$ cd cognizance/

hp@HP-HS MINGW64 ~/cognizance (main)
$ 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:   task 1

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

hp@HP-HS MINGW64 ~/cognizance (main)
$ git add task 1
fatal: pathspec 'task' did not match any files

hp@HP-HS MINGW64 ~/cognizance (main)
$ ls
README.md 'task 1'

hp@HP-HS MINGW64 ~/cognizance (main)
$ git add task 1
fatal: pathspec 'task' did not match any files

hp@HP-HS MINGW64 ~/cognizance (main)
$ git add 'task 1'

hp@HP-HS MINGW64 ~/cognizance (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   task 1

hp@HP-HS MINGW64 ~/cognizance (main)
$

```

```

hp@HP-HS MINGW64 ~/cognizance (main)
$ git commit -m "hs"
[main f8e28e4] hs
1 file changed, 1 insertion(+), 1 deletion(-)

```

```

hp@HP-HS MINGW64 ~/cognizance (main)
$ git commit -m "hs"
[main f8e28e4] hs
1 file changed, 1 insertion(+), 1 deletion(-)

hp@HP-HS MINGW64 ~/cognizance (main)
$ git checkout -b hsi
Switched to a new branch 'hsi'

```

```

hp@HP-HS MINGW64 ~/cognizance (hsi)
$ git checkout main
Switched to branch 'main'
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

hp@HP-HS MINGW64 ~/cognizance (main)
$ git checkout hsin
error: pathspec 'hsin' did not match any file(s) known to git

hp@HP-HS MINGW64 ~/cognizance (main)
$ git checkout hsi
Switched to branch 'hsi'


```


```


hp@HP-HS MINGW64 ~/cognizance (main)
$ git commit -a
[main 62aa303] amrit
1 file changed, 1 insertion(+), 1 deletion(-)





```

```
hp@HP-HS MINGW64 ~/cognizance (main|MERGING)
$ git push
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (6/6), 520 bytes | 173.00 KiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/HS4753/cognizance.git
85f91d8..62aa303 main -> main
```

 main cognizance / task 1 Go to file ...





 HS4753 amrit Latest commit 62aa303 39 minutes ago History

 1 contributor

1 lines (1 sloc) | 12 Bytes Raw Blame    

1 HS-18amrita

```
hp@HP-HS MINGW64 ~/cognizance (main|MERGING)
$ git fetch
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 675 bytes | 48.00 KiB/s, done.
From https://github.com/HS4753/cognizance
62aa303..5fe3a7d main -> origin/main
```

2 lines (2 sloc) | 32 Bytes Raw Blame    

1 HS-18amrita

2 command for task -1

```
hp@HP-HS MINGW64 ~/cognizance (main|MERGING)
$ git commit -m "cmd"
[main 8825378] cmd

hp@HP-HS MINGW64 ~/cognizance (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 3 commits.
(use "git push" to publish your local commits)

nothing to commit, working tree clean

hp@HP-HS MINGW64 ~/cognizance (main)
$ git pull
Already up to date.
```

```
MINGW64/c/Users/hp/cognizance
$ git add "task 1"
hp@HP-HS MINGW64 ~/cognizance (main)
$ git reset
Unstaged changes after reset:
M   task 1
hp@HP-HS MINGW64 ~/cognizance (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 3 commits.
  (use "git push" to publish your local commits)

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:   task 1

no changes added to commit (use "git add" and/or "git commit -a")
hp@HP-HS MINGW64 ~/cognizance (main)
$ clar
bash: clar: command not found
hp@HP-HS MINGW64 ~/cognizance (main)
$ git add "task 1"
hp@HP-HS MINGW64 ~/cognizance (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 3 commits.
  (use "git push" to publish your local commits)

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   task 1

hp@HP-HS MINGW64 ~/cognizance (main)
$ git reset
Unstaged changes after reset:
M   task 1
hp@HP-HS MINGW64 ~/cognizance (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 3 commits.
  (use "git push" to publish your local commits)

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:   task 1

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

```
hp@HP-HS MINGW64 ~/cognizance (main)
$ git rebase
Current branch main is up to date.
```