

GIT ASSIGNMENT

github.com/RahulKhawal92399/ASSIGNMENT11

Gmail Maps YouTube News Translate

Search or jump to...

Pull requests Issues Marketplace Explore

RahulKhawal92399 / ASSIGNMENT11

Unwatch

1



Issues Pull requests Actions Projects Wiki Security Insights Settings

Quick setup — if you've done this kind of thing before

HTTPS SSH <https://github.com/RahulKhawal92399/ASSIGNMENT11.git>

created by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

Create a new repository on the command line

```
"# ASSIGNMENT11" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/RahulKhawal92399/ASSIGNMENT11.git
git push -u origin main
```

Push an existing repository from the command line

```
Vostro-3578:~$ git --version
2.15.1
Vostro-3578:~$ git config --global user.name Rahul Khawal
Vostro-3578:~$ git config --global user.email Rahul.khowal@knoldus.com
Vostro-3578:~$ mkdir Assignment
Vostro-3578:~$ ls
Documents  Git                jdk-11.0.11+9  Pictures  Templates
Downloads  git_training       Music          Public    Videos
Vostro-3578:~$ cd Assignment/
Vostro-3578:~/Assignment$ touch ABC.txt
Vostro-3578:~/Assignment$ git init
Initialized empty Git repository in /home/knoldus/Assignment/.git/
Vostro-3578:~/Assignment$ git add -A
Vostro-3578:~/Assignment$ git status
```

```

Changes to be committed:
  new file   : ABC.txt
```

```
Vostro-3578:~/Assignment$ git commit -m"Hello This is my Assignment"
[main (root-commit) fc244fe] Hello This is my Assignment
 0 insertions(+), 0 deletions(-)
10644 ABC.txt
Vostro-3578:~/Assignment$ ls
```

```
Vostro-3578:~/Assignment$ gedit ABC.txt
Vostro-3578:~/Assignment$ git status
```

```

Changes not staged for commit:
  modified:   <file>..." to update what will be committed)
  discard:   <file>..." to discard changes in working directory)
  deleted:   ABC.txt
```

```

To commit to the main branch, use "git commit" and/or "git commit -a")
```

```
Vostro-3578:~/Assignment$ git add
nothing added.
```

```
, 0 insertions(+), 0 deletions(-)
0644 ABC.txt
-Vostro-3578:~/Assignment$ ls

-Vostro-3578:~/Assignment$ gedit ABC.txt
-Vostro-3578:~/Assignment$ git status
r
ged for commit:
<file>..." to update what will be committed)
tore <file>..." to discard changes in working directory)
d:   ABC.txt

d to commit (use "git add" and/or "git commit -a")
-Vostro-3578:~/Assignment$ git add
ed, nothing added.
d to say 'git add .'
-Vostro-3578:~/Assignment$ git add .
-Vostro-3578:~/Assignment$ git commit -m"Work Tree"
] Work Tree
, 5 insertions(+)
-Vostro-3578:~/Assignment$ git status
r
it, working tree clean
-Vostro-3578:~/Assignment$ git remote add origin https://github.com/RahulKhowal92399/ASSIGNMENT1.git
-Vostro-3578:~/Assignment$ git branch

-Vostro-3578:~/Assignment$ git push origin master
https://github.com': rahulkhowal92399
https://rahulkhowal92399@github.com':
ects: 6, done.
s: 100% (6/6), done.
on using up to 8 threads
ects: 100% (3/3), done.
: 100% (6/6), 485 bytes | 485.00 KiB/s, done.
0), reused 0 (delta 0)
ub.com/RahulKhowal92399/ASSIGNMENT1.git
    master -> master
-Vostro-3578:~/Assignment$ □
```

RahulKhowal92399 / ASSIGNMENT1

[Unwatch](#)
1
[Star](#)
0

[Issues](#)
[Pull requests](#)
[Actions](#)
[Projects](#)
[Wiki](#)
[Security](#)
[Insights](#)
[Settings](#)

1 branch
0 tags

Go to file

Add file

Code

RahulKhowal92399 Work Tree

7b73af4 8 minutes ago 2 commits

Work Tree

8 minutes ago

Interested in this repository understand your project by adding a README.

Add a README

About

No description, website provided.

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

What is Work tree ?

Git worktree is a linked copy of your **Git** repository, allowing you to have multiple branches checked out at a time. A **worktree** has a separate path from your main working copy, but it can be in a different state and on a different branch.

