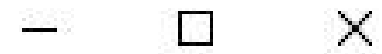


MINGW64:/c/Users/ABC/desktop/Test-1



ABC@DESKTOP-M96F82E MINGW64 ~

\$ cd desktop

ABC@DESKTOP-M96F82E MINGW64 ~/desktop

\$ cs Test-1

bash: cs: command not found

ABC@DESKTOP-M96F82E MINGW64 ~/desktop

\$ cd Test-1

ABC@DESKTOP-M96F82E MINGW64 ~/desktop/Test-1

\$ git init

Initialized empty Git repository in C:/Users/ABC/Desktop/Test-1/.git/

ABC@DESKTOP-M96F82E MINGW64 ~/desktop/Test-1 (master)

\$ git remote add origin https://github.com/roshangeroge/Cognizance.git

ABC@DESKTOP-M96F82E MINGW64 ~/desktop/Test-1 (master)

\$ git add .

ABC@DESKTOP-M96F82E MINGW64 ~/desktop/Test-1 (master)

\$ git commit -m "first commit"

Author identity unknown

Pushes current working files into the stage

```
ABC@DESKTOP-M96F82E MINGW64 ~/desktop
$ cd Test-1
```

```
ABC@DESKTOP-M96F82E MINGW64 ~/desktop/Test-1
```

```
$ git init
file:C:/Program Files/Git/etc/gitconfig diff.astextplain.textconv=astextplain
file:C:/Program Files/Git/etc/gitconfig filter.lfs.clean=git-lfs clean -- %f
file:C:/Program Files/Git/etc/gitconfig filter.lfs.smudge=git-lfs smudge -- %f
file:C:/Program Files/Git/etc/gitconfig filter.lfs.process=git-lfs filter-process
file:C:/Program Files/Git/etc/gitconfig filter.lfs.required=true
file:C:/Program Files/Git/etc/gitconfig http.sslbackend=openssl
file:C:/Program Files/Git/etc/gitconfig http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
file:C:/Program Files/Git/etc/gitconfig core.autocrlf=true
file:C:/Program Files/Git/etc/gitconfig core.fscache=true
file:C:/Program Files/Git/etc/gitconfig core.symlinks=false
file:C:/Program Files/Git/etc/gitconfig core.usebuiltinfsmonitor=true
file:C:/Program Files/Git/etc/gitconfig pull.rebase=false
file:C:/Program Files/Git/etc/gitconfig credential.helper=manager-core
file:C:/Program Files/Git/etc/gitconfig credential.https://dev.azure.com.usehttppath=true
file:C:/Program Files/Git/etc/gitconfig init.defaultbranch=master
file:./git/config core.repositoryformatversion=0
file:./git/config core.filemode=false
file:./git/config core.bare=false
file:./git/config core.logallrefupdates=true
file:./git/config core.symlinks=false
:...skipping...
file:C:/Program Files/Git/etc/gitconfig diff.astextplain.textconv=astextplain
file:C:/Program Files/Git/etc/gitconfig filter.lfs.clean=git-lfs clean -- %f
file:C:/Program Files/Git/etc/gitconfig filter.lfs.smudge=git-lfs smudge -- %f
file:C:/Program Files/Git/etc/gitconfig filter.lfs.process=git-lfs filter-process
file:C:/Program Files/Git/etc/gitconfig filter.lfs.required=true
file:C:/Program Files/Git/etc/gitconfig http.sslbackend=openssl
file:C:/Program Files/Git/etc/gitconfig http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
file:C:/Program Files/Git/etc/gitconfig core.autocrlf=true
file:C:/Program Files/Git/etc/gitconfig core.fscache=true
file:C:/Program Files/Git/etc/gitconfig core.symlinks=false
file:C:/Program Files/Git/etc/gitconfig core.usebuiltinfsmonitor=true
file:C:/Program Files/Git/etc/gitconfig pull.rebase=false
file:C:/Program Files/Git/etc/gitconfig credential.helper=manager-core
file:C:/Program Files/Git/etc/gitconfig credential.https://dev.azure.com.usehttppath=true
file:C:/Program Files/Git/etc/gitconfig init.defaultbranch=master
file:./git/config core.repositoryformatversion=0
file:./git/config core.filemode=false
file:./git/config core.bare=false
file:./git/config core.logallrefupdates=true
file:./git/config core.symlinks=false
file:./git/config core.ignorecase=true
file:./git/config remote.origin.url=https://github.com/roshangeroge/Cognizance.git
file:./git/config remote.origin.fetch=+refs/heads/*:refs/remotes/origin/*
```



22°C Sunny



ENG

23:47

14-02-2022



ABC@DESKTOP-M96F82E MINGW64 ~

\$ cd Desktop

ABC@DESKTOP-M96F82E MINGW64 ~/Desktop

\$ cd Test-1

ABC@DESKTOP-M96F82E MINGW64 ~/Desktop/Test-1 (master)

\$ git add .

ABC@DESKTOP-M96F82E MINGW64 ~/Desktop/Test-1 (master)

\$ git remote add origin https://github.com/roshangeroge/Cognizance.git
error: remote origin already exists.

ABC@DESKTOP-M96F82E MINGW64 ~/Desktop/Test-1 (master)

\$ git commit -m "first commit"

Author identity unknown

*** Please tell me who you are.

Run

```
git config --global user.email "you@example.com"
git config --global user.name "Your Name"
```

to set your account's default identity.

Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'ABC@DESKTOP-M96F82E.(none)')

ABC@DESKTOP-M96F82E MINGW64 ~/Desktop/Test-1 (master)

\$ git checkout

fatal: You are on a branch yet to be born

ABC@DESKTOP-M96F82E MINGW64 ~/Desktop/Test-1 (master)

\$ git checkout -b

error: switch 'b' requires a value

ABC@DESKTOP-M96F82E MINGW64 ~/Desktop/Test-1 (master)

\$ git clone

fatal: You must specify a repository to clone.

usage: git clone [<options>] [--] <repo> [<dir>]

-v, --verbose	be more verbose
-q, --quiet	be more quiet
--progress	force progress reporting
--reject-shallow	don't clone shallow repository
-n, --no-checkout	don't create a checkout
--bare	create a bare repository



Type here to search



22°C Sunny



ENG

00:06

15-02-2022



ABC@DESKTOP-M96F82E MINGW64 ~/Desktop/Test-1 (master)

\$ git clone

fatal: You must specify a repository to clone.

usage: git clone [<options>] [--] <repo> [<dir>]

-v, --verbose	be more verbose
-q, --quiet	be more quiet
--progress	force progress reporting
--reject-shallow	don't clone shallow repository
-n, --no-checkout	don't create a checkout
--bare	create a bare repository
--mirror	create a mirror repository (implies bare)
-l, --local	to clone from a local repository
--no-hardlinks	don't use local hardlinks, always copy
-s, --shared	setup as shared repository
--recurse-submodules[=<pathspec>]	initialize submodules in the clone
--recursive ...	alias of --recurse-submodules
-j, --jobs <n>	number of submodules cloned in parallel
--template <template-directory>	directory from which templates will be used
--reference <repo>	reference repository
--reference-if-able <repo>	reference repository
--dissociate	use --reference only while cloning
-o, --origin <name>	use <name> instead of 'origin' to track upstream
-b, --branch <branch>	checkout <branch> instead of the remote's HEAD
-u, --upload-pack <path>	path to git-upload-pack on the remote
--depth <depth>	create a shallow clone of that depth
--shallow-since <time>	create a shallow clone since a specific time
--shallow-exclude <revision>	deepen history of shallow clone, excluding rev
--single-branch	clone only one branch, HEAD or --branch
--no-tags	don't clone any tags, and make later fetches not to fo

llow them

--shallow-submodules	any cloned submodules will be shallow
--separate-git-dir <gitdir>	separate git dir from working tree
-c, --config <key=value>	set config inside the new repository
--server-option <server-specific>	option to transmit
-4, --ipv4	use IPv4 addresses only
-6, --ipv6	use IPv6 addresses only
--filter <args>	object filtering



Type here to search



22°C Sunny



ENG

00:06

15-02-2022




```
--reference-if-able <repo>
                        reference repository
--dissociate             use --reference only while cloning
-o, --origin <name>    use <name> instead of 'origin' to track upstream
-b, --branch <branch> checkout <branch> instead of the remote's HEAD
-u, --upload-pack <path>
                        path to git-upload-pack on the remote
--depth <depth>         create a shallow clone of that depth
--shallow-since <time>  create a shallow clone since a specific time
--shallow-exclude <revision>
                        deepen history of shallow clone, excluding rev
--single-branch         clone only one branch, HEAD or --branch
--no-tags               don't clone any tags, and make later fetches not to fo
llow them
--shallow-submodules    any cloned submodules will be shallow
--separate-git-dir <gitdir>
                        separate git dir from working tree
-c, --config <key=value>
                        set config inside the new repository
--server-option <server-specific>
                        option to transmit
-4, --ipv4              use IPv4 addresses only
-6, --ipv6              use IPv6 addresses only
--filter <args>         object filtering
--remote-submodules     any cloned submodules will use their remote-tracking b
ranch
--sparse                initialize sparse-checkout file to include only files
at root
```

```
ABC@DESKTOP-M96F82E MINGW64 ~/Desktop/Test-1 (master)
$ git reset
```

```
ABC@DESKTOP-M96F82E MINGW64 ~/Desktop/Test-1 (master)
$ git fork
git: 'fork' is not a git command. See 'git --help'.
```

The most similar command is
fsck

```
ABC@DESKTOP-M96F82E MINGW64 ~/Desktop/Test-1 (master)
$ git fsck
Checking object directories: 100% (256/256), done.
notice: HEAD points to an unborn branch (master)
notice: No default references
```

```
ABC@DESKTOP-M96F82E MINGW64 ~/Desktop/Test-1 (master)
$
```



Type here to search



22°C Sunny



00:06
15-02-2022

