

# Creating an GitHub account

TASK 1 | GIT & GITHUB | COGNIZANCE | monkeycoder-09 (KrsH)

github.com/monkeycoder-09

Web Design Coding Other bookmarks

Search or jump to... Pull requests Issues Marketplace Explore

Overview Repositories 1 Projects Packages Stars

Popular repositories

You don't have any public repositories yet.

5 contributions in the last year

Contribution settings

Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb

Mon

Tue

Wed

Thu

Learn how we count contributions

Less More

Contribution activity

2022

February 2022

2021

2020

monkeycoder-09 has no activity yet for this period.

Show more activity

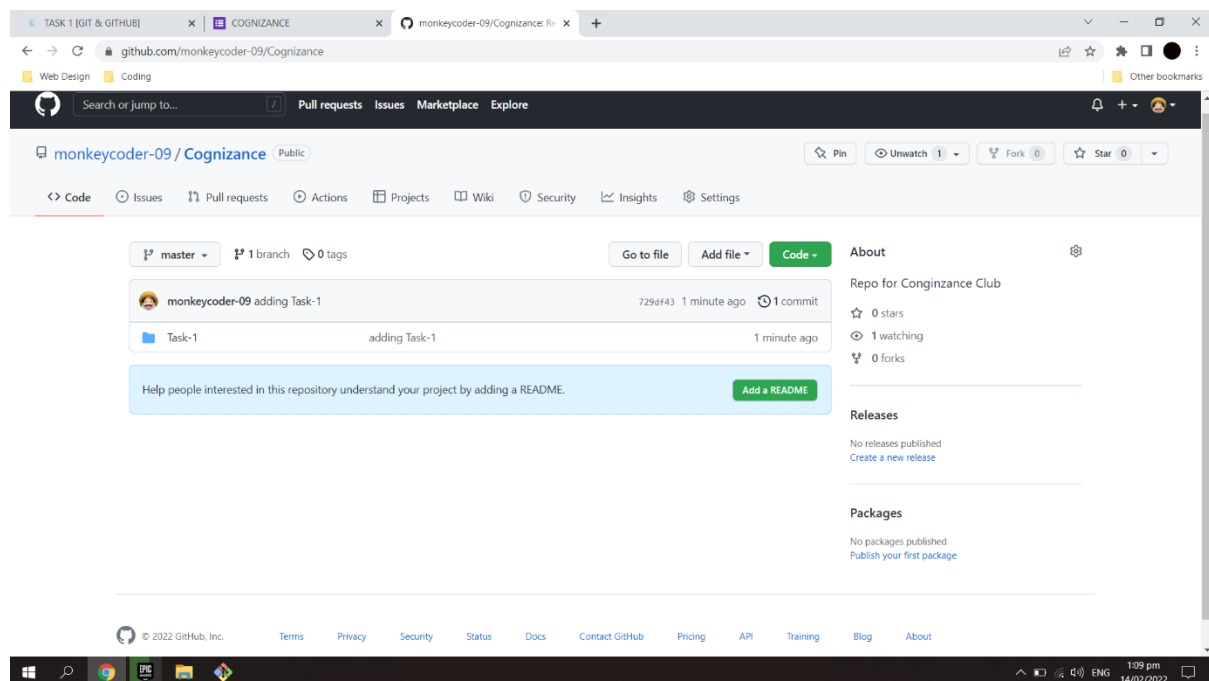
# Install Git In Your desktop

```
MINGW64/Users/khars
khars@BLAPTOP-0VNADEUC MINGW64 ~
$ git --version
git version 2.35.1.windows.2
khars@BLAPTOP-0VNADEUC MINGW64 ~
$ git config --list --show-origin
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 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.usehttp
path=true
file:C:/Program Files/Git/etc/gitconfig init.defaultbranch=master
khars@BLAPTOP-0VNADEUC MINGW64 ~
$ git config --global user.name "KrsH"
khars@BLAPTOP-0VNADEUC MINGW64 ~
$ git config --global user.email "cocbase920@gmail.com"
khars@BLAPTOP-0VNADEUC MINGW64 ~
$ git config --list --show-origin
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 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.usehttp
path=true
file:C:/Program Files/Git/etc/gitconfig init.defaultbranch=master
file:C:/Users/khars/.gitconfig user.name=KrsH
file:C:/Users/khars/.gitconfig user.email=cocbase920@gmail.com
khars@BLAPTOP-0VNADEUC MINGW64 ~
$
```

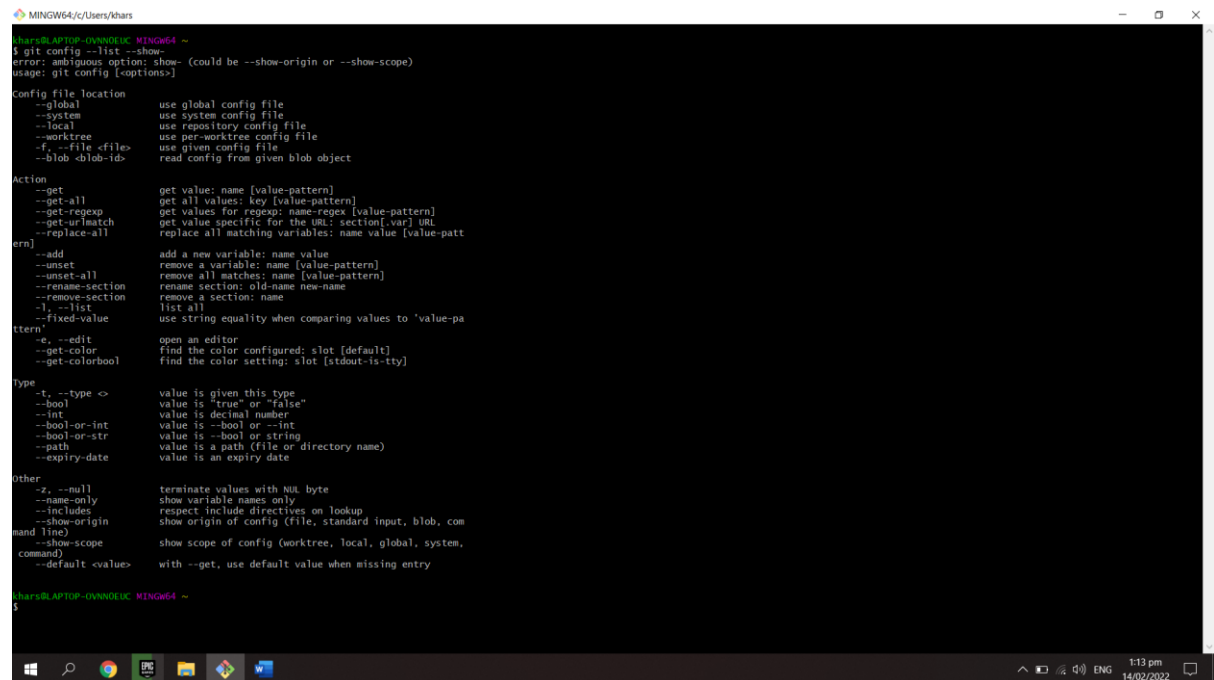
## 1. Create a repository with name "Cognizance" on GitHub using Git Bash.

```
MINGW64/c/Users/khars/Documents/Cognizance
obarsBLAPTOP-0VWNEDEK MINGW64 ~
$ cd Documents
bash: cd: Documents: No such file or directory
obarsBLAPTOP-0VWNEDEK MINGW64 ~
$ cd Documents
obarsBLAPTOP-0VWNEDEK MINGW64 ~/Documents
$ cd Cognizance
obarsBLAPTOP-0VWNEDEK MINGW64 ~/Documents/Cognizance (master)
$ git init
Reinitialized existing Git repository in C:/Users/khars/Documents/Cognizance/.git/
obarsBLAPTOP-0VWNEDEK MINGW64 ~/Documents/Cognizance (master)
$ git remote add origin https://github.com/monkeycoder-09/Cognizance.git
error: remote origin already exists.
obarsBLAPTOP-0VWNEDEK MINGW64 ~/Documents/Cognizance (master)
$ git add .
obarsBLAPTOP-0VWNEDEK MINGW64 ~/Documents/Cognizance (master)
$ git commit -m "adding Task-1"
[master (root-commit) 729df43] adding Task-1
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Task-1/Creating an GitHub account.docx
obarsBLAPTOP-0VWNEDEK MINGW64 ~/Documents/Cognizance (master)
$ git push origin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 16 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 431.08 KiB | 17.24 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/monkeycoder-09/Cognizance.git
 * [new branch] master -> master
obarsBLAPTOP-0VWNEDEK MINGW64 ~/Documents/Cognizance (master)
$
```

## 2. Create a folder with name "Task-1" in the repository and perform the Git operations using Git Bash.



### 3. Upload the screenshot of the git bash using This command in your computer.



```
MINGW64~/c/Users/khars
gharsBLAPTOP-OWANDEK MINGW64 ~
$ git config --list --show-origin
error: ambiguous option: show- (could be --show-origin or --show-scope)
usage: git config [<options>]

Config file location
--global          use global config file
--system          use system config file
--local           use repository config file
--worktree        use per-worktree config file
-f, --file <file> use given config file
--blob <blob-id>  read config from given blob object

Action
--get             get value: name [value-pattern]
--get-all        get all values: key [value-pattern]
--get-regexp      get values for regexp: name-regex [value-pattern]
--get-or-match    get value specific for the URL: section[:var] URL
--replace-all    replace all matching variables: name value [value-pattern]

Pattern
--add            add a new variable: name value
--unset          remove a variable: name [value-pattern]
--unset-all      remove all matches: name [value-pattern]
--rename-section rename section: old-name new-name
--remove-section remove a section: name
-l, --list       list all
--fixed-value     use string equality when comparing values to 'value-pattern'

Editor
-e, --edit        open an editor
--get-color       find the color configured: slot [default]
--get-colorbool   find the color setting: slot [stdout-is-atty]

Type
-t, --type <type> value is given this type
--bool            value is "true" or "false"
--int             value is decimal number
--bool-or-int     value is --bool or --int
--bool-or-str     value is --bool or string
--path            value is a path (file or directory name)
--expiry-date     value is an expiry date

Other
-z, --null        terminate values with NUL byte
--name-only       show variable names only
--includes        respect include directives on lookup
--show-origin     show origin of config (file, standard input, blob, command line)
--show-scope      show scope of config (worktree, local, global, system, command)
--default <value> with --get, use default value when missing entry

gharsBLAPTOP-OWANDEK MINGW64 ~
$
```