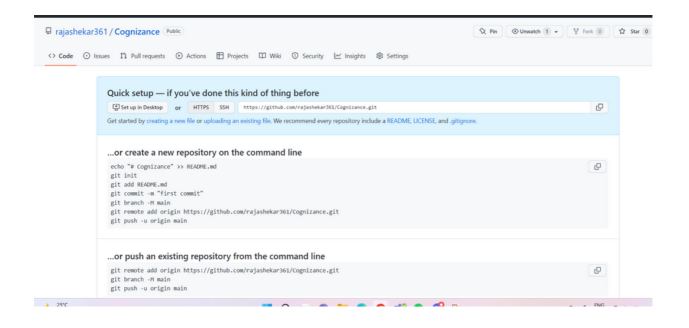
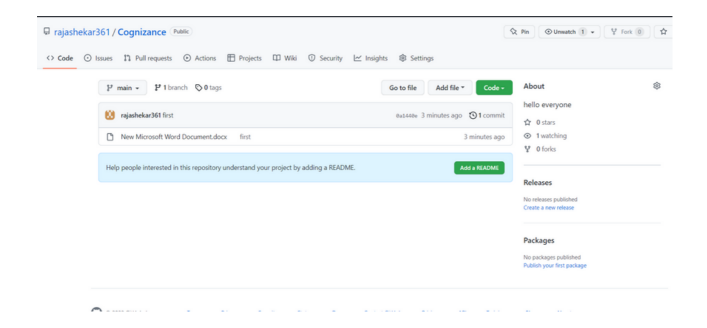


## 1. Create a repository with name "Cognizance" on GitHub using Git Bash.

## Create a new repository A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository. Owner \* Repository name \* rajashekar361 • Cognizance Great repository names are short and memorable. Need inspiration? How about stunning-octo-couscous? Description (optional) hello everyone Anyone on the internet can see this repository. You choose who can commit. You choose who can see and commit to this repository. Initialize this repository with: Skip this step if you're importing an existing repository. Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. .gitignore template: None • Choose a license A license tells others what they can and can't do with your code. Learn more License: None ▼ (1) You are creating a public repository in your personal account. Create repository



```
rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (master)
$ git init
Reinitialized existing Git repository in C:/Users/rajashekarreddy/Cognizance/.gi
rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (master)
$ git add *
rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (master)
$ git commit -m "first"
[master (root-commit) Oa1440e] first
 1 file changed, 0 insertions(+), 0 deletions(-) create mode 100644 New Microsoft Word Document.docx
rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (master)
$ git status
On branch master
nothing to commit, working tree clean
 rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (master)
$ git branch -M main
rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (main)
$ git remote add origin https://github.com/rajashekar361/Cognizance.git
rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 237 bytes | 237.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/rajashekar361/Cognizance.git
 * [new branch]
                        main -> main
branch 'main' set up to track 'origin/main'.
```



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

```
rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
Untracked files:
  (use "git add <file>..." to include in what will be committed)
         task1/
nothing added to commit but untracked files present (use "git add" to track)
rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (main)
$ git init
Reinitialized existing Git repository in C:/Users/rajashekarreddy/Cognizance/.gi
 rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (main)
$ git add *
rajashekarreddy@DESKTOP-NSQHSAU 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)
    new file: task1/New Microsoft Word Document.docx
rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (main)
$ git commit -m "first"
[main 6b149f1] first
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 task1/New Microsoft Word Document.docx
 rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (main)
$ git branch -M main
rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 289 bytes | 289.00 KiB/s, done.
Total 2 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/rajashekar361/Cognizance.git
   Oa1440e..6b149f1 main -> main
branch 'main' set up to track 'origin/main'.
```

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

```
rajashekarreddy@DESKTOP-NSQHSAU MINGW64 ~/Cognizance (main)

§ 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 core.sutocrlf=true
file:C:/Program Files/Git/etc/gitconfig core.swilniks=false
file:C:/Program Files/Git/etc/gitconfig core.swilniks=false
file:C:/Program Files/Git/etc/gitconfig core.swilniks=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:C:/Program Files/Git/etc/gitconfig user.name=rajashekar361
file:C:/Users/rajashekarreddy/.gitconfig user.name=rajashekar361
file:.git/config core.repositoryformatversion=0
file:.git/config core.symlinks=false
file:.git/config core.logallrefupdates=true
file:.git/config core.logallrefupdates=true
file:.git/config remote.origin.url=https://github.com/rajashekar361/Cognizance.git
file:.git/config branch.main.remote=origin
file:.git/config branch.main.merge=refs/heads/*:refs/remotes/origin/*
file:.git/config branch.main.merge=refs/heads/main
```