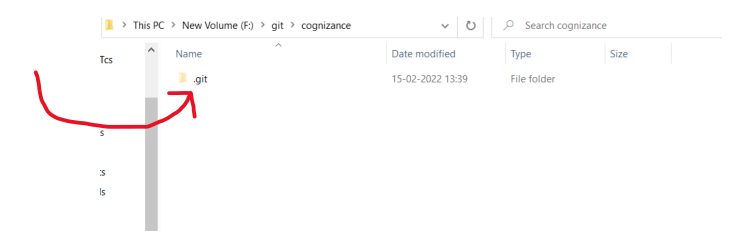
Git Bash

Task-1
D Sai Sruthik Reddy

GIT INIT

We going to initiate the empty git repo

TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance
\$ git init
Initialized empty Git repository in F:/git/cognizance/.git/



CREATING A FOLDER USING MKDIR AND ADDING README.TXT

```
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (master)
$ mkdir Task-1
```

```
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (master)

$ touch README.txt
```

WORKING DIRECTORY TO THE STAGING AREA

• We will be using the command "git add ." Or "git add -A"

```
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (master)
$ git add .
```

• Now we check the status of file using "git status"

```
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file: Task-1/README.txt
```

Make sure that file is in green

COMMIT THE FILES

```
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (master)
$ git commit -m "commit1"
[master (root-commit) e60d46b] commit1
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Task-1/README.txt
```

Git commit —m "NAME" captures a snapshot of the project's currently staged changes

Make sure that you do this before pushing

SELECT THE LOCATION OF GIT REPO TO ADD FILES

```
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (master)
$ git remote add origin https://github.com/SruthikReddy003/Cognizance.git
```

• Now push the files into the git repo using "git push origin master"

```
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (master)

$ git push origin master

Enumerating objects: 4, done.

Counting objects: 100% (4/4), done.

Writing objects: 100% (4/4), 267 bytes | 89.00 KiB/s, done.

Total 4 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/SruthikReddy003/Cognizance.git

* [new branch] master -> master
```

CREATING A BRANCH AND PUSHING INTO THE REPO

```
FEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (master)
 git checkout -b branch1
Switched to a new branch 'branch1'
FEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (branch1)
git branch
 branch1
  master
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (branch1)
 touch branch1.txt
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (branch1)
§ git add .
EJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (branch1)
 git commit -m "branch1.txt"
                                                            FEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (branch1)
[branch1 536cc09] branch1.txt
                                                           git push origin branch1
1 file changed, 0 insertions(+), 0 deletions(-)
                                                            numerating objects: 4, done.
create mode 100644 branch1.txt
                                                           Counting objects: 100% (4/4), done.
                                                            Delta compression using up to 8 threads
                                                           Compressing objects: 100% (2/2), done.
                                                           Writing objects: 100% (3/3), 292 bytes | 292.00 KiB/s, done.
                                                           Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
                                                            emote:
                                                            emote: Create a pull request for 'branch1' on GitHub by visiting:
                                                                       https://github.com/SruthikReddy003/Cognizance/pull/new/branch1
                                                            emote:
                                                            emote:
                                                            o https://github.com/SruthikReddy003/Cognizance.git
                                                                               branch1 -> branch1
```

[new branch]

MERGING BRANCH1 AND MASTER

```
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (branch1)

§ git checkout master

Switched to branch 'master'

TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (master)

§ git merge branch1

Jpdating e60d46b..536cc09

Fast-forward

branch1.txt | 0

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 branch1.txt
```

```
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (master)
$ git push origin master
```

CLONING

```
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (branch1)

§ git clone https://github.com/blackbird71SR/Hello-World

Cloning into 'Hello-World'...

remote: Enumerating objects: 711, done.

remote: Total 711 (delta 0), reused 0 (delta 0), pack-reused 711

Receiving objects: 100% (711/711), 191.78 KiB | 307.00 KiB/s, done.

Resolving deltas: 100% (358/358), done.

TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (branch1)

§ ls

Hello-World/ Task-1/ branch1.txt
```

FETCHING, PULLING, REBASE

```
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (master)
$ git pull origin master
From https://github.com/SruthikReddy003/Cognizance
* branch master -> FETCH_HEAD
Already up to date.
```

```
TEJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (branch1)
$ git rebase branch1
Current branch branch1 is up to date.
```

GIT CONFIG --LIST --SHOW-ORIGIN

```
EJASH REDDY@Tejash2821229 MINGW64 /f/git/cognizance (master)
 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.usehttppath=true
file:C:/Program Files/Git/etc/gitconfig init.defaultbranch=master
file:C:/Users/TEJASH REDDY/.gitconfig user.name=SruthikReddy
file:C:/Users/TEJASH REDDY/.gitconfig user.email=ch.en.u4aie21142@ch.students.amrita.edu
                       core.repositoryformatversion=0
file:.git/config
file:.git/config
                       core.filemode=false
                       core.bare=false
file:.git/config
                       core.logallrefupdates=true
file:.git/config
file:.git/config
                       core.symlinks=false
file:.git/config
                       core.ignorecase=true
                       remote.origin.url=https://github.com/SruthikReddy003/Cognizance.git
file:.git/config
file:.git/config
                       remote.origin.fetch=+refs/heads/*:refs/remotes/origin/*
```