

STASHING

```
MINGW64/c/Users/Administrator/stash
Administrator@B06AEB4ED32B5E3 MINGW64 ~
$ mkdir stash
Administrator@B06AEB4ED32B5E3 MINGW64 ~
$ cd stash
Administrator@B06AEB4ED32B5E3 MINGW64 ~/stash
$ git init
Initialized empty Git repository in C:/Users/Administrator/stash/.git/
Administrator@B06AEB4ED32B5E3 MINGW64 ~/stash (master)
$ echo "hi" >> file1.txt
Administrator@B06AEB4ED32B5E3 MINGW64 ~/stash (master)
$ git add .
warning: in the working copy of 'file1.txt', LF will be replaced by CRLF the next time Git touches it
Administrator@B06AEB4ED32B5E3 MINGW64 ~/stash (master)
$ git commit -m "hi added"
[master (root-commit) 0ce6cfe] hi added
1 file changed, 1 insertion(+)
create mode 100644 file1.txt
Administrator@B06AEB4ED32B5E3 MINGW64 ~/stash (master)
$ git remote add origin
usage: git remote add [<options>] <name> <url>

    -f, --[no-]fetch          fetch the remote branches
                             import all tags and associated objects when fetching
    --[no-]tags              or do not fetch any tag at all (--no-tags)
    -t, --[no-]track <branch> branch(es) to track
    -m, --[no-]master <branch> master branch
    --[no-]mirror[=(<push|fetch>)] set up remote as a mirror to push to or fetch from

Administrator@B06AEB4ED32B5E3 MINGW64 ~/stash (master)
$ git remote add origin git@github.com:Sanjidakram/stash.git
Administrator@B06AEB4ED32B5E3 MINGW64 ~/stash (master)
$ git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 214 bytes | 107.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To github.com:Sanjidakram/stash.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.
Administrator@B06AEB4ED32B5E3 MINGW64 ~/stash (master)
$ echo "welcome" >> file1.txt
Administrator@B06AEB4ED32B5E3 MINGW64 ~/stash (master)
$ git pull
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (3/3), 890 bytes | 49.00 KiB/s, done.
From github.com:Sanjidakram/stash
   0ce6cfe..e0fde0e master    -> origin/master
Updating 0ce6cfe..e0fde0e
error: Your local changes to the following files would be overwritten by merge:
       file1.txt
Please commit your changes or stash them before you merge.
Aborting
Administrator@B06AEB4ED32B5E3 MINGW64 ~/stash (master)
$ git stash save "first stash"
warning: in the working copy of 'file1.txt', LF will be replaced by CRLF the next time Git touches it
Saved working directory and index state On master: first stash
Administrator@B06AEB4ED32B5E3 MINGW64 ~/stash (master)
$ git status
On branch master
Your branch is behind 'origin/master' by 1 commit, and can be fast-forwarded.
(use "git pull" to update your local branch)

nothing to commit, working tree clean
Administrator@B06AEB4ED32B5E3 MINGW64 ~/stash (master)
$ cat file1.txt
hi
```

GIT ASSIGNMENT II PART

```
MINGW64/c/Users/Administrator/stash
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ cat file1.txt
hi

Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git pull
Updating 0ce6cfe..e0fde0e
Fast-forward
 file1.txt | 2 +-
 1 file changed, 1 insertion(+), 1 deletion(-)

Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ cat file1.txt
hi branch

Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash list
stash@{0}: On master: first stash

Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ cat file1.txt
hi branch

Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash apply
Auto-merging file1.txt
CONFLICT (content): Merge conflict in file1.txt
On branch master
Your branch is up to date with 'origin/master'.

Unmerged paths:
  (use "git restore --staged <file>..." to unstage)
  (use "git add <file>..." to mark resolution)
    both modified:   file1.txt

no changes added to commit (use "git add" and/or "git commit -a")

Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ cat file1.txt
<<<<<< Updated upstream
hi branch
=====
welcome
>>>>>> Stashed changes

Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git add .
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git commit -m "v1"
[master 80a2c39] v1
 1 file changed, 4 insertions(+), 1 deletion(-)

Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean

Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 257 bytes | 257.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To github.com:Sanjidakram/stash.git
 e0fde0e..80a2c39 master -> master

Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash list
stash@{0}: On master: first stash

Administrator@B06Aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash pop
Auto-merging file1.txt
CONFLICT (content): Merge conflict in file1.txt
On branch master
Your branch is up to date with 'origin/master'.

Unmerged paths:
  (use "git restore --staged <file>..." to unstage)
  (use "git add <file>..." to mark resolution)
    both modified:   file1.txt

no changes added to commit (use "git add" and/or "git commit -a")
```

SANJID AKRAM

GIT ASSIGNMENT II PART

```
MINGW64/c/Users/Administrator/stash
Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 257 bytes | 257.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To github.com:Sanjidakram/stash.git
   e0fde0e..80a2c39 master -> master

Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash list
stash@{0}: On master: first stash

Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash pop
Auto-merging file1.txt
CONFLICT (content): Merge conflict in file1.txt
On branch master
Your branch is up to date with 'origin/master'.

Unmerged paths:
  (use "git restore --staged <file>..." to unstage)
  (use "git add <file>..." to mark resolution)
    both modified:   file1.txt

no changes added to commit (use "git add" and/or "git commit -a")
The stash entry is kept in case you need it again.

Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash drop stash@{0}
Dropped stash@{0} (5eb69b0d499bcbda7f450ad9950d83fa551689d)

Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ cat file1.txt
<<<<<< Updated upstream
hi branc
welcome

*****
welcome
>>>>>> Stashed changes

Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$

MINGW64/c/Users/Administrator/stash
Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ cat file1.txt
<<<<<< Updated upstream
hi branc
welcome

*****
welcome
>>>>>> Stashed changes

Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash list

Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash save "2nd change"
file1.txt: needs merge
error: could not write index

Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git add .

Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash save "2nd change"
Saved working directory and index state On master: 2nd change

Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash list
stash@{0}: On master: 2nd change

Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash show stash@{0}
file1.txt | 4 +++
1 file changed, 4 insertions(+)

Administrator@B06aeb4ed32b5e3 MINGW64 ~/stash (master)
$ git stash show -p stash@{0}
diff --git a/file1.txt b/file1.txt
index c33a0ec..a89489b 100644
--- a/file1.txt
+++ b/file1.txt
@@ -1,4 +1,8 @@
<<<<<< Updated upstream

hi branc
welcome
```

LFS

SANJID AKRAM

GIT ASSIGNMENT II PART

```
MINGW64/c/Users/Administrator/lfs
Administrator@B06AEB4ED32B5E3 MINGW64 ~
$ git lfs install
git lfs initialized.

Administrator@B06AEB4ED32B5E3 MINGW64 ~
$ mkdir lfs

Administrator@B06AEB4ED32B5E3 MINGW64 ~
$ cd lfs

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs
$ git init
Initialized empty Git repository in C:/Users/Administrator/lfs/.git/

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ git lfs track "*.jpeg"
Tracking "*.jpeg"

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ ls -a
./ ../ .git/ .gitattributes

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ cat .gitattributes
*.jpeg filter=lfs diff=lfs merge=lfs -text

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ git lfs track "*.mov"
Tracking "*.mov"

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ cat .gitattributes
*.jpeg filter=lfs diff=lfs merge=lfs -text
*.mov filter=lfs diff=lfs merge=lfs -text

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ echo "" >> file1.jpeg

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ cat file1.jpeg

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ git add .

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ cat .gitattributes
*.jpeg filter=lfs diff=lfs merge=lfs -text
*.mov filter=lfs diff=lfs merge=lfs -text

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ echo "" >> file1.jpeg

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ cat file1.jpeg

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ git add .

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ git commit -m "image file"
[master (root-commit) 09aa536] image file
2 files changed, 5 insertions(+)
create mode 100644 .gitattributes
create mode 100644 file1.jpeg

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ git remote add origin git@github.com:Sanjidakram/lfs.git

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ git push -u origin master
error: src refspec main does not match any
error: failed to push some refs to 'github.com:Sanjidakram/lfs.git'

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ git push -u origin master
Uploading LFS objects: 100% (1/1), 1 B | 0 B/s, done.
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 413 bytes | 137.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To github.com:Sanjidakram/lfs.git
 * [new branch] master -> master
branch 'master' set up to track 'origin/master'.

Administrator@B06AEB4ED32B5E3 MINGW64 ~/lfs (master)
$ |
```

SIGNATURE

GIT ASSIGNMENT II PART

```
MINGW64/c/Users/Administrator/lfs
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To github.com:Sanjidakram/lfs.git
* [new branch] master -> master
branch 'master' set up to track 'origin/master'.
Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ echo "hellooooo" >> file2.txt
Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git add .
warning: in the working copy of 'file2.txt', LF will be replaced by CRLF the next time Git touches it
Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git commit -m "learning signed commit" --author="narendra modi cvilas.varghese@gmail.com"
fatal: --author 'narendra modi cvilas.varghese@gmail.com' is not 'Name <email>' and matches no existing author
Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git commit -m "learning signed commit" --author="narendra modi cvilas.varghese@gmail.com"
[master db16842] learning signed commit
Author: narendra modi cvilas.varghese@gmail.com
1 file changed, 1 insertion(+)
create mode 100644 file2.txt
Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git log --oneline
db16842 (HEAD -> master) learning signed commit
09aa536 (origin/master) image file
Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git log
commit db16842b8225d797bec8d8ec088dc62cb395a22b (HEAD -> master)
Author: narendra modi cvilas.varghese@gmail.com
Date: Fri Jan 17 10:09:40 2025 +0530

    learning signed commit
commit 09aa53600f19dd182e464d6e2c609e7d7289437 (origin/master)
Author: Sanjidakram <sanjidakram2@gmail.com>
Date: Fri Jan 17 09:53:45 2025 +0530

    image file
Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ gpg --full-generate-key
gpg (GnuPG) 2.4.5-unknown; Copyright (C) 2024 g10 Code GmbH
This is free software; you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law.

gpg: directory '/c/Users/Administrator/.gnupg' created
Please select what kind of key you want:
  (1) RSA and RSA
  (2) DSA and ElGamal
  (3) DSA (sign only)
  (4) RSA (sign only)
  (9) ECC (sign and encrypt) *default*
 (10) ECC (sign only)
 (14) Existing key from card
Your selection? 1
RSA keys may be between 1024 and 4096 bits long.
What keysize do you want? (3072) 4096
Requested keysize is 4096 bits
Please specify how long the key should be valid.
  0 = key does not expire
  <n> = key expires in n days
  <nw> = key expires in n weeks
  <nm> = key expires in n months
  <ny> = key expires in n years
Key is valid for? (0) 0
Key does not expire at all
Is this correct? (y/N) y

GnuPG needs to construct a user ID to identify your key.

Real name: SanjidakramN
Email address: sanjidakram2@gmail.com
Comment: gpg key generation
You selected this USER-ID:
  "SanjidakramN (gpg key generation) <sanjidakram2@gmail.com>"

Change (N)ame, (C)omment, (E)mail or (O)kay/(Q)uit? o
We need to generate a lot of random bytes. It is a good idea to perform
some other action (type on the keyboard, move the mouse, utilize the
disks) during the prime generation; this gives the random number
generator a better chance to gain enough entropy.
We need to generate a lot of random bytes. It is a good idea to perform
some other action (type on the keyboard, move the mouse, utilize the
disks) during the prime generation; this gives the random number
generator a better chance to gain enough entropy.
```

GIT ASSIGNMENT II PART

```
MINGW64/c/Users/Administrator/lfs
sub rsa4096 2025-01-17 [E]

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ gpg --list-secret-keys --keyid-format long
gpg: checking the trustdb
gpg: marginal: needed: 3 completes needed: 1 trust model: pgp
gpg: depth: 0 valid: 1 signed: 0 trust: 0-, 0q, 0n, 0m, 0f, 1u
[keybox]
-----
sec rsa4096/525E12C1C04F2C3B 2025-01-17 [SC]
EB7F2B69D3F8B7B0B8D03943525E12C1C04F2C3B
uid [ultimate] SanjidakramN (gpg key generation) <sanjidakram2@gmail.com>
ssb rsa4096/748193C881A14EAD 2025-01-17 [E]

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ echo "newfile" >> file3.txt

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git add .
warning: in the working copy of 'file3.txt', LF will be replaced by CRLF the next time Git touches it

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git commit -m "adding new"
[master 189f980] adding new
1 file changed, 1 insertion(+)
create mode 100644 file3.txt

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git push
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (6/6), 560 bytes | 280.00 KiB/s, done.
Total 6 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), done.
To github.com:SanjidakramN/lfs.git
09aa536..189f980 master -> master

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ echo "file4" >> file4.txt

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git add .

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git add .
warning: in the working copy of 'file4.txt', LF will be replaced by CRLF the next time Git touches it

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git commit -m "encryption"
[master 42a3bc8] encryption
1 file changed, 1 insertion(+)
create mode 100644 file4.txt

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git commit -S "encryption"
error: pathspec 'encryption' did not match any file(s) known to git

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git commit -S -m "encryption"
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local commits)

nothing to commit, working tree clean

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git log --oneline
42a3bc8 (HEAD -> master) encryption
189f980 (origin/master) adding new
db16842 learning signed commit
09aa536 image file

Administrator@B06aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git log --show-signature
commit 42a3bc89375b2473f8e8b6d3534a60c2db6dbdd1 (HEAD -> master)
Author: SanjidakramN <sanjidakram2@gmail.com>
Date: Fri Jan 17 10:27:10 2025 +0530

    encryption

commit 189f980cf494a1de8e2d00ed570bc17cb989038d (origin/master)
Author: SanjidakramN <sanjidakram2@gmail.com>
Date: Fri Jan 17 10:26:02 2025 +0530

    adding new

commit db16842b8225d797bec8d8ec088dc62cb395a22b
```

SANJID AKRAM

GIT ASSIGNMENT II PART

```
MINGW64/c/Users/Administrator/lfs
image file
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git config --global 525E12C1C04F2C3B
error: key does not contain a section: 525E12C1C04F2C3B
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git config --global user.signkey 525E12C1C04F2C3B
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git config --global commit.gpgsign true
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git commit -S -m "signature"
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local commits)

nothing to commit, working tree clean
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git config --global user.signingkey 525E12C1C04F2C3B
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git config --global commit.gpgsign true
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git commit -S -m "signature"
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local commits)

nothing to commit, working tree clean
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git commit -S -m "signature"
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local commits)

nothing to commit, working tree clean
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ echo "uyij " >> lastfile.txt
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git add .
warning: in the working copy of 'lastfile.txt', LF will be replaced by CRLF the next time Git touches it
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git commit -S -m "signature"
[master 274a4a8] signature
1 file changed, 1 insertion(+)
create mode 100644 lastfile.txt
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git push
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (6/6), 1.12 KiB | 1.13 MiB/s, done.
Total 6 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 1 local object.
To github.com:Sanjidakram/lfs.git
169f980..274a4a8 master -> master
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ git --armor --export sanjidakram2@gmail.com
unknown option: --armor
usage: git [-v | --version] [-h | --help] [-C <path>] [-c <name>=<value>]
           [--exec-path<path>] [--html-path] [--man-path] [--info-path]
           [-p | --paginate | -P | --no-pager] [--no-replace-objects] [--no-lazy-fetch]
           [--no-optional-locks] [--no-advice] [--bare] [--git-dir=<path>]
           [--work-tree=<path>] [--namespace=<name>] [--config-env=<name>=<envvar>]
           <command> [<args>]
Administrator@B06Aeb4ed32b5e3 MINGW64 ~/lfs (master)
$ gpg --armor --export sanjidakram2@gmail.com
-----BEGIN PGP PUBLIC KEY BLOCK-----
mQINB6e34VBE4DQ3JvULVLT7s/4HfpmY3ynd6w6STQr0CkyKzGgIj/1rt/G+
v08k0bRm/r/sv4M011e1byu6F0S17bP3JXyUde8e+T4b0QwPuz3F1D0dyccX
6Bz0y9AbgRvz71krP+rzFdg53FoUhb+UHGFDUDnysPvXp0f1tD7azkQxLnwAgu2
+HDCDz2MFQ3vUNnXpIDrB18gY/yhAKnt76ORA7Q8Lhex0Zwov1qHF/v3LUMR9
B4h94jvGQ+E2a7+3VeRoWvy38fJMDzSH0TbSVnrPev03SYOK0NjNgt70hc3sQpI
EGxvKCb4gQnPOK0xwFFIs/Fgruj422QX3921qfhwkMfW11qFNPQWzCSTR5MHzy
KreXvCz+ra12bae61vy8Tmb2QSk4130AFF1T1gwnuWPhwzW1MxqyQ0H4Lj38
H4H42Qb3JE61Cu6eqqupG4M1p/Q0h3QK0t0K1BTF99eRCnor623rCMLZATLy0ok
8LgrQM+s6bsSm0IA2sqofuvEHicu7KXE0QP5vjneYL3VchqEvjks0665q1MM
```

SANJID AKRAM

GIT ASSIGNMENT II PART

```
MINGW64/c:/Users/Administrator/ifs
NoXWJ7BfrJEP1rHw5PvSzo2bS610e0cgvGvONdk9QUDHudwmdx9YTTaQARAQAB
tdtTYW5qawRha3JhbU4gkgGdw2yBr2XkgIGd1bmV5YXpB24pIDxzYW5qawRha3Jh
bDZAJ21hawWuY29tPocCUQQTQAQAOxYhB0t/K2nT+Lewu9ASQ1JeesHATYw/BQJn
v8Fwhs0BQ2cAcCA1TEBNUUQqLaQ2wAGMBAhAHheAAQ3E7JeesHATYw/440Q
ALZX983qy6eYUWCFksEPB45Fy2kt1Rtgv61cgbckInjIPuYAR11R2ayCXp86ng2q
43IP3w1bvkHAvH11+3a//dker3xk0MMEFM3e9z/2Hc9j1nx6Aj1B4FwxfWV02kKW
mgtBh+pHayKwdhbCce1Zoo19FzNF8r1POMKY3gKY/SdR8R8BQ+s3RK/g58MMwBn
dVOFu1tuJtYIEwbwKfG89XQJ2F3nWLDroFTeu6HK1Fv6pE4horBMFAWQgaZoch
+eP5bh1Zu0hadN/CvYERHqEt8c7BwawfCC0Hq4cyIm3JTNFq833ePRB/Anq
1d8E2233KvASw5TpfCzka8gogUxMhK2Xomb/APe71ko-t8W6nE0XQ2wR7MN
dshcSRvvu0m/arkGo1A/dynoT+ZtkbmX5REJ2ve65301tUEKGuy1C3QhVhG63SD6
MFqIG123jkGdPumOcsn+GL1VZNzux8L2FAnpNFVybZHRbReVeend0FFD1ZyAQf
qZ6B+Q0zssym09LIUIY/5dwkEzs25yHU6SvLBK+Yiy71w2y1iy97ymte89e2Es
k3aZ1ahVbtyJMKHQ2Pex1e0bvcqg0HcyKwQ10d9VG0mmG8XRBT7D799UCUqkxHP
h85+H8npTJf5HkqvKvToP2Q5Jm09m92FUIJ2F7xuxu1Iqu1N86g2AVh8E4o1tad
tR1EPqv3F1IAupQTL6AwE3TIVs302Q4VH1uQ4n+gF0PHI8D4N8LAXCv1+Vx1
P0aZrwk1ZREFYJSTV1u42G6OACYH5W8nR+HgcbKfoECUvV8Kh6hvrFE+U8+UD2n
c1ESrhjJ+iXUyHGFxHd1T483avJU1Cm3Un/E7FttT8gVdKvHLb1Y9Yz1/uuopIsV
95wqy5Z3SKP2urrbZAW1jLL9Hmy9P1zmAUJhIzq3vpVu2Gkw3Zh1V0/3DAQeV3b
hR/LRPVFFVmbCn39y6D19CJeaF3HTF13CUV0au+6LOF3R1uvbPP/TCjy1CUspnx
Hq68x17QcImbInEoJcE2ACmukw266d/jAL7M1r/30KH0D9Kkua81u0QzozRBo0
e3KRz+7wkbwR2L+PHjgtwQa08w1Nqesvd153DL1CceyL3BU17dHEYTYD0NMzcR
NHCK3r/P7/1j1h65a3ZY0t/DmQ2cmknh+zpPyZL8TSy1p+1j+91Pcd7cCH00
BkdGxHGaMEMIMXgLPj+QW16hJQ721dAr4AZu0RLami0Mba00Gt9HXa6UBoaPb
/g1N25BY0q9p6m2LTNNQ922Z8KtXqSovnyuCGF1RTP81H34dwj4AmMS3SokY6hXc
R4Dy3so1/gK0W35z1wC8HhnpKc+Yf9FL+D4QARAQAB1Q1ZB8gBAAQFEE63Br
adP4t7C7001OU14SwcBPLDsFAme34VYCGWkCgkQU14SwcBPLDvYw//Qx/17gBw
AVZHV4b101AeW6B14q4/3KAvahuQw/o2jho1OC02pP/hy51PF3NUQu1yRyxcn/
1b1Z6ZVAZTzfpY1d8xW5CC4anhyMwHkcyPo1HKH2hyNxErykUw02tTwgd15evb73
ATD+cN8+mq0NBnp7t0zST8EgxD63gEqPv5wo2fpm91DCf8LHEHvH3Q8a9XBEI/g
BCKEX1SkOptu/h3z1d8BZAruxUQ1twE7JmDbt3VezQkxUvD05Vqz9Hddta074P
dUwB5rW5/P+ge+MS4CmbjPvpgD6jdBmEXGjPp1Xc4LpW+Hnp6d61wM5EX+2
U0bgIMF3m1sa8mh6kPezVPC1+DpHPFNkvvOybzKwWjg8B05Qe1cX918bK1SQ6i
hVAPevBNq22xG51AUN1bwhqP392AQW221rz2ks91pA0g9+Xnm3Q00YqcxbeXAF7
GXC00V3XT3o4s9FYVx1/m9tyLS3ZWXb011at1mDEA9eR5MEWdY5G1omp2PK703w
nuYSH8ogwVhzV1td3B0ob0xevv+T/Qo3eM7KH20T3t9GAAL4IVCgxt9Rmh786nI
EZSFqUPSPzW5NZ+8WEd5W0dWwBfK7P7FHG/6RVMyZcDV8MwboxrK50y2Cq206
52j9mexB60ZsuYDqy35eGF6gjhbiTEpuHvk=
+79Qd
-----END PGP PUBLIC KEY BLOCK-----

Administrator@B06aeb4ed32b5e1 MINGW64 ~/ifs (master)
$ gpg --armor --export sanjidakram2@gmail.com >> files.txt

Administrator@B06aeb4ed32b5e1 MINGW64 ~/ifs (master)
$
```