itadmin@DESKTOP-RRNPTP1 MINGW64 ~

$

itadmin@DESKTOP-RRNPTP1 MINGW64 ~

$ git--version

bash: git--version: command not found

itadmin@DESKTOP-RRNPTP1 MINGW64 ~

$ git --version

git version 2.30.1.windows.1

itadmin@DESKTOP-RRNPTP1 MINGW64 ~

$ mkdir demo1

itadmin@DESKTOP-RRNPTP1 MINGW64 ~

$ cd demo1

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1

$ ls

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1

$ touch about.html

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1

$ touch contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1

$ ls

about.html contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1

$ touch {a..e}.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1

$ ls

a.txt about.html b.txt c.txt contact.py d.txt e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1

$ git init

Initialized empty Git repository in C:/Users/itadmin/demo1/.git/

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ ls

a.txt about.html b.txt c.txt contact.py d.txt e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ ls -a

./ ../ .git/ a.txt about.html b.txt c.txt contact.py d.txt e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

a.txt

about.html

b.txt

c.txt

contact.py

d.txt

e.txt

nothing added to commit but untracked files present (use "git add" to track)

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git add about.html contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: about.html

new file: contact.py

Untracked files:

(use "git add <file>..." to include in what will be committed)

a.txt

b.txt

c.txt

d.txt

e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git rm --cached contact.py

rm 'contact.py'

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ nano.contact.py

bash: nano.contact.py: command not found

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ nano contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ nano contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git add contact.py

warning: LF will be replaced by CRLF in contact.py.

The file will have its original line endings in your working directory

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: about.html

new file: contact.py

Untracked files:

(use "git add <file>..." to include in what will be committed)

a.txt

b.txt

c.txt

d.txt

e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (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 'itadmin@DESKTOP-RRNPTP1.(none)')

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git config user.name "srichikati"

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git config user.email srilakshmichowdarychikati@gmail.com

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git config user.name

srichikati

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git config user.email

srilakshmichowdarychikati@gmail.com

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git commit -m "first commit"

[master (root-commit) 52be4c6] first commit

2 files changed, 1 insertion(+)

create mode 100644 about.html

create mode 100644 contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log

commit 52be4c66117366f70f6c73ebe8526b238f269470 (HEAD -> master)

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:42:39 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ ^C

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ ^C

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ ^C

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ nano contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git status

On branch master

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: contact.py

Untracked files:

(use "git add <file>..." to include in what will be committed)

a.txt

b.txt

c.txt

d.txt

e.txt

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

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git add contact.py

warning: LF will be replaced by CRLF in contact.py.

The file will have its original line endings in your working directory

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

modified: contact.py

Untracked files:

(use "git add <file>..." to include in what will be committed)

a.txt

b.txt

c.txt

d.txt

e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git commit -m "second commit"

[master 947e715] second commit

1 file changed, 5 insertions(+)

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git status

On branch master

Untracked files:

(use "git add <file>..." to include in what will be committed)

a.txt

b.txt

c.txt

d.txt

e.txt

nothing added to commit but untracked files present (use "git add" to track)

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log

commit 947e715eb29e3f60cb47f311cbd30388aed70b36 (HEAD -> master)

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:51:49 2021 +0530

second commit

commit 52be4c66117366f70f6c73ebe8526b238f269470

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:42:39 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git add .

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git commit -m "third commit"

[master 95c3dd4] third commit

5 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 a.txt

create mode 100644 b.txt

create mode 100644 c.txt

create mode 100644 d.txt

create mode 100644 e.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log

commit 95c3dd441bdc7af6630895691bcd004bbab5ad24 (HEAD -> master)

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:54:42 2021 +0530

third commit

commit 947e715eb29e3f60cb47f311cbd30388aed70b36

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:51:49 2021 +0530

second commit

commit 52be4c66117366f70f6c73ebe8526b238f269470

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:42:39 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log --oneline

95c3dd4 (HEAD -> master) third commit

947e715 second commit

52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git checkout 52be4c6

Note: switching to '52be4c6'.

You are in 'detached HEAD' state. You can look around, make experimental

changes and commit them, and you can discard any commits you make in this

state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may

do so (now or later) by using -c with the switch command. Example:

git switch -c <new-branch-name>

Or undo this operation with:

git switch -

Turn off this advice by setting config variable advice.detachedHead to false

HEAD is now at 52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 ((52be4c6...))

$ ls

about.html contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 ((52be4c6...))

$ cat contact.py

print("hello world")

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 ((52be4c6...))

$ git checkout 52be4c6

HEAD is now at 52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 ((52be4c6...))

$ git checkout 947e715

Previous HEAD position was 52be4c6 first commit

HEAD is now at 947e715 second commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 ((947e715...))

$ ls

about.html contact.py

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 ((947e715...))

$ cat contact.py

print("hello world")

n=int(input("enter value")

if n%2==0:

print("even")

else:

print("odd")

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 ((947e715...))

$ git checkout master

Previous HEAD position was 947e715 second commit

Switched to branch 'master'

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ touch {f..i}.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ ls

a.txt about.html b.txt c.txt contact.py d.txt e.txt f.txt g.txt h.txt i.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git add .

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ ls

a.txt about.html b.txt c.txt contact.py d.txt e.txt f.txt g.txt h.txt i.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: f.txt

new file: g.txt

new file: h.txt

new file: i.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ nano f.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git commit -m "fourth commit"

[master 00d7435] fourth commit

4 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 f.txt

create mode 100644 g.txt

create mode 100644 h.txt

create mode 100644 i.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log

commit 00d743507151a217ec62b518afcd5e2f559dce28 (HEAD -> master)

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 12:22:57 2021 +0530

fourth commit

commit 95c3dd441bdc7af6630895691bcd004bbab5ad24

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:54:42 2021 +0530

third commit

commit 947e715eb29e3f60cb47f311cbd30388aed70b36

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:51:49 2021 +0530

second commit

commit 52be4c66117366f70f6c73ebe8526b238f269470

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:42:39 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log --oneline

00d7435 (HEAD -> master) fourth commit

95c3dd4 third commit

947e715 second commit

52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ cat f.txt

hi

hello

how are you??

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git commit --amend -m "4 commit"

[master 9d8ddee] 4 commit

Date: Wed Feb 10 12:22:57 2021 +0530

4 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 f.txt

create mode 100644 g.txt

create mode 100644 h.txt

create mode 100644 i.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log

commit 9d8ddee0e0ffcf02b6416dc7bf058b4f7099b371 (HEAD -> master)

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 12:22:57 2021 +0530

4 commit

commit 95c3dd441bdc7af6630895691bcd004bbab5ad24

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:54:42 2021 +0530

third commit

commit 947e715eb29e3f60cb47f311cbd30388aed70b36

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:51:49 2021 +0530

second commit

commit 52be4c66117366f70f6c73ebe8526b238f269470

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:42:39 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log --oneline

9d8ddee (HEAD -> master) 4 commit

95c3dd4 third commit

947e715 second commit

52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git checkout 95c3dd4

error: Your local changes to the following files would be overwritten by checkout:

f.txt

Please commit your changes or stash them before you switch branches.

Aborting

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log --oneline

9d8ddee (HEAD -> master) 4 commit

95c3dd4 third commit

947e715 second commit

52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git checkout 95c3dd4

error: Your local changes to the following files would be overwritten by checkout:

f.txt

Please commit your changes or stash them before you switch branches.

Aborting

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git commit -m "4 commit"

On branch master

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: f.txt

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

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git checkout 95c3dd4

error: Your local changes to the following files would be overwritten by checkout:

f.txt

Please commit your changes or stash them before you switch branches.

Aborting

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git checkout 95c3dd4

error: Your local changes to the following files would be overwritten by checkout:

f.txt

Please commit your changes or stash them before you switch branches.

Aborting

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log --oneline

9d8ddee (HEAD -> master) 4 commit

95c3dd4 third commit

947e715 second commit

52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git checkout 95c3dd4

error: Your local changes to the following files would be overwritten by checkout:

f.txt

Please commit your changes or stash them before you switch branches.

Aborting

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git reset --hard HEAD^

HEAD is now at 95c3dd4 third commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git reset --hard HEAD~2

HEAD is now at 52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log

commit 52be4c66117366f70f6c73ebe8526b238f269470 (HEAD -> master)

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:42:39 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ touch {f..i}.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git add .

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ nano f.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git commit -m "2 commit"

[master f7317a9] 2 commit

4 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 f.txt

create mode 100644 g.txt

create mode 100644 h.txt

create mode 100644 i.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log

commit f7317a9dc0b384497ae7456cc9e065824a38db28 (HEAD -> master)

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 12:44:54 2021 +0530

2 commit

commit 52be4c66117366f70f6c73ebe8526b238f269470

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:42:39 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log --oneline

f7317a9 (HEAD -> master) 2 commit

52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ nano g.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git commit -m "3 commit"

On branch master

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: f.txt

modified: g.txt

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

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log

commit f7317a9dc0b384497ae7456cc9e065824a38db28 (HEAD -> master)

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 12:44:54 2021 +0530

2 commit

commit 52be4c66117366f70f6c73ebe8526b238f269470

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:42:39 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git add .

warning: LF will be replaced by CRLF in f.txt.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in g.txt.

The file will have its original line endings in your working directory

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git add g.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git commit -m "3 commit"

[master 0e1036b] 3 commit

2 files changed, 5 insertions(+)

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log

commit 0e1036b1496ef707adfe3574925dce7d90bb3f50 (HEAD -> master)

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 12:49:15 2021 +0530

3 commit

commit f7317a9dc0b384497ae7456cc9e065824a38db28

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 12:44:54 2021 +0530

2 commit

commit 52be4c66117366f70f6c73ebe8526b238f269470

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:42:39 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log --oneline

0e1036b (HEAD -> master) 3 commit

f7317a9 2 commit

52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git rebase --onto master~1 master~3 master

fatal: invalid upstream 'master~3'

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git rebase --onto master~1 master~2 master

dropping f7317a9dc0b384497ae7456cc9e065824a38db28 2 commit -- patch contents already upstream

Successfully rebased and updated refs/heads/master.

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log --oneline

0e1036b (HEAD -> master) 3 commit

f7317a9 2 commit

52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git rebase --onto master~2 master~3 master

fatal: invalid upstream 'master~3'

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git rebase --onto master~3 master~2 master

fatal: Does not point to a valid commit 'master~3'

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git rebase --onto master~1 master~2 master

dropping f7317a9dc0b384497ae7456cc9e065824a38db28 2 commit -- patch contents already upstream

Successfully rebased and updated refs/heads/master.

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log --oneline

0e1036b (HEAD -> master) 3 commit

f7317a9 2 commit

52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git rebase --onto master~2 master~1 master

error: could not apply 0e1036b... 3 commit

Resolve all conflicts manually, mark them as resolved with

"git add/rm <conflicted\_files>", then run "git rebase --continue".

You can instead skip this commit: run "git rebase --skip".

To abort and get back to the state before "git rebase", run "git rebase --abort".

Could not apply 0e1036b... 3 commit

CONFLICT (modify/delete): g.txt deleted in HEAD and modified in 0e1036b (3 commit). Version 0e1036b (3 commit) of g.txt

CONFLICT (modify/delete): f.txt deleted in HEAD and modified in 0e1036b (3 commit). Version 0e1036b (3 commit) of f.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master|REBASE 1/1)

$ git log --oneline

52be4c6 (HEAD) first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master|REBASE 1/1)

$ git rebase --abort

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log --oneline

0e1036b (HEAD -> master) 3 commit

f7317a9 2 commit

52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git rebase --onto master~1 master~0 master

Successfully rebased and updated refs/heads/master.

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git log --oneline

f7317a9 (HEAD -> master) 2 commit

52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git remote

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git remote add origin https://github.com/srichikati/demo1.git

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git remote -v

origin https://github.com/srichikati/demo1.git (fetch)

origin https://github.com/srichikati/demo1.git (push)

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git remote

origin

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git push origin master

Enumerating objects: 6, done.

Counting objects: 100% (6/6), done.

Delta compression using up to 4 threads

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

Writing objects: 100% (6/6), 478 bytes | 239.00 KiB/s, done.

Total 6 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), done.

To https://github.com/srichikati/demo1.git

\* [new branch] master -> master

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ git pull origin master

remote: Enumerating objects: 4, done.

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

remote: Compressing objects: 100% (2/2), done.

remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (3/3), 674 bytes | 42.00 KiB/s, done.

From https://github.com/srichikati/demo1

\* branch master -> FETCH\_HEAD

f7317a9..d231667 master -> origin/master

Updating f7317a9..d231667

Fast-forward

sample.txt | 1 +

1 file changed, 1 insertion(+)

create mode 100644 sample.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ ls

about.html contact.py f.txt g.txt h.txt i.txt sample.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ mkdir project

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1 (master)

$ cd project

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ touch abstract.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ nano abstract.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ git commit -m "abstract"

On branch master

Untracked files:

(use "git add <file>..." to include in what will be committed)

./

nothing added to commit but untracked files present (use "git add" to track)

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ git add abstract.txt

warning: LF will be replaced by CRLF in project/abstract.txt.

The file will have its original line endings in your working directory

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ git commit -m "abstract"

[master 685debb] abstract

1 file changed, 15 insertions(+)

create mode 100644 project/abstract.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ git status

On branch master

nothing to commit, working tree clean

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ git log

commit 685debb08849b9f344de57398fc900f0edff52cf (HEAD -> master)

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 14:45:49 2021 +0530

abstract

commit d231667cc50cae65d0710c63ab73f244e609e4b8 (origin/master)

Author: sri lakshmi cheekati <62055511+srichikati@users.noreply.github.com>

Date: Wed Feb 10 14:30:31 2021 +0530

Create sample.txt

commit f7317a9dc0b384497ae7456cc9e065824a38db28

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 12:44:54 2021 +0530

2 commit

commit 52be4c66117366f70f6c73ebe8526b238f269470

Author: srichikati <srilakshmichowdarychikati@gmail.com>

Date: Wed Feb 10 11:42:39 2021 +0530

first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ git log --oneline

685debb (HEAD -> master) abstract

d231667 (origin/master) Create sample.txt

f7317a9 2 commit

52be4c6 first commit

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ cat abstract.txt

Velagapudi Ramakrishna Siddhartha Engineering CollegeDepartment of Information Technology

Class: 3rdYear Section: A Year: 2020-2021

EXTRACTION OF INFORMATION FROM MEDICINE

Motivation:

Visually impaired people suffer a lot in society. With all this disability they even face many day to day problems. One of them is being fooled by shrewd chemists.

Problem Description:

Our vision is to design a tool that can update the off-the-shelf inventory by just scanning the images of medicines.We propose a model to detect and recognize the text from the images and converting them in to speech

Social Benefits:

• It helps the blind people, on scanning the image it reads the description of medicine so they can understand what medicine they took.

• No additional device is required they can scan the image through mobile phone.

Innovation and Uniqueness:

Our tool is build using android studio to detect and recognize the text from the images and converting them in to speech .

Feasible Solution:

Our solution has three important functionalities:1. Text detection2. Text Recognition 3. Converting text into speech from medicines.

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ git remote

origin

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ git remote add origin https://github.com/srichikati/demo1

error: remote origin already exists.

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ git remote add origin1 https://github.com/srichikati/demo1

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ git remote

origin

origin1

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ git remote -v

origin https://github.com/srichikati/demo1.git (fetch)

origin https://github.com/srichikati/demo1.git (push)

origin1 https://github.com/srichikati/demo1 (fetch)

origin1 https://github.com/srichikati/demo1 (push)

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ git push origin1 master

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 4 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (4/4), 937 bytes | 937.00 KiB/s, done.

Total 4 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To https://github.com/srichikati/demo1

d231667..685debb master -> master

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$ ls

abstract.txt

itadmin@DESKTOP-RRNPTP1 MINGW64 ~/demo1/project (master)

$