# 2. Practice

to set your account's default identity.

Omit --global to set the identity only in this repository.

fatal: empty ident name (for <Schneidhoffer Tunde@schneidhoffer.(none)>) not all

owed

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git config --global tunde.schn@gmail.com

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git config --global user.name tunde.schn

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git commit

\*\*\* 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 'Schneidhoffer Tunde@schneidhoff

er.(none)')

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git config -l

core.symlinks=false

core.autocrlf=true

core.fscache=true

color.diff=auto

color.status=auto

color.branch=auto

color.interactive=true

pack.packsizelimit=2g

help.format=html

http.sslcainfo=C:/Program Files/Git/mingw32/ssl/certs/ca-bundle.crt

diff.astextplain.textconv=astextplain

rebase.autosquash=true

user.name=tunde.schn

core.repositoryformatversion=0

core.filemode=false

core.bare=false

core.logallrefupdates=true

core.symlinks=false

core.ignorecase=true

core.hidedotfiles=dotGitOnly

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git config --global user.email tunde.schn@gmail.com

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git config -l

core.symlinks=false

core.autocrlf=true

core.fscache=true

color.diff=auto

color.status=auto

color.branch=auto

color.interactive=true

pack.packsizelimit=2g

help.format=html

http.sslcainfo=C:/Program Files/Git/mingw32/ssl/certs/ca-bundle.crt

diff.astextplain.textconv=astextplain

rebase.autosquash=true

user.name=tunde.schn

user.email=tunde.schn@gmail.com

core.repositoryformatversion=0

core.filemode=false

core.bare=false

core.logallrefupdates=true

core.symlinks=false

core.ignorecase=true

core.hidedotfiles=dotGitOnly

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git commit

[master (root-commit) 682b9e1] try to commit

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

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

1 file changed, 2 insertions(+)

create mode 100644 a.txt

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git status

On branch master

nothing to commit, working directory clean

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git log

commit 682b9e18089e9c1f1e2952218cd34005f02906e3

Author: tunde.schn <tunde.schn@gmail.com>

Date: Mon Mar 21 08:53:51 2016 +0100

try to commit

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ vi a.txt

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git status

On branch master

Changes not staged for commit:

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

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

modified: a.txt

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

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git commit

On branch master

Changes not staged for commit:

modified: a.txt

no changes added to commit

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git commit -m "próba második kommit"

On branch master

Changes not staged for commit:

modified: a.txt

no changes added to commit

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git log

commit 682b9e18089e9c1f1e2952218cd34005f02906e3

Author: tunde.schn <tunde.schn@gmail.com>

Date: Mon Mar 21 08:53:51 2016 +0100

try to commit

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git add a.txt .

./ ../ .git/

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git add a.txt .

./ ../ .git/

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git add a.txt .

./ ../ .git/

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git add a.txt .

./ ../ .git/

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git add a.txt .

./ ../ .git/

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git add a.txt

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

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

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git commit -m "második kommit"

[master warning: LF will be replaced by CRLF in a.txt.

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

4499aaf] második kommit

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

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

1 file changed, 3 insertions(+), 2 deletions(-)

Warning: Your console font probably doesn't support Unicode. If you experience s

trange characters in the output, consider switching to a TrueType font such as C

onsolas!

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git log

commit 4499aaf6cb4abd62de0232f63832198cc8c82168

Author: tunde.schn <tunde.schn@gmail.com>

Date: Mon Mar 21 08:59:58 2016 +0100

második kommit

commit 682b9e18089e9c1f1e2952218cd34005f02906e3

Author: tunde.schn <tunde.schn@gmail.com>

Date: Mon Mar 21 08:53:51 2016 +0100

try to commit

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ vi a.txt

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git status

On branch master

Changes not staged for commit:

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

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

modified: a.txt

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

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git diff

diff --git a/a.txt b/a.txt

index 1a7cd6e..a922cac 100644

--- a/a.txt

+++ b/a.txt

@@ -1,3 +1,2 @@

-elso sor.

-második sor.

-és legyen harmadik?

+második sor!

+harmadik sor.

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

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

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git remote add origin

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ ssh-keygen.exe -t rsa -C "tunde.schn@gmail.com"

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Documents and Settings/Schneidhoffer Tun

de/.ssh/id\_rsa):

Created directory '/c/Documents and Settings/Schneidhoffer Tunde/.ssh'.

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Documents and Settings/Schneidhoffer Tu

nde/.ssh/id\_rsa.

Your public key has been saved in /c/Documents and Settings/Schneidhoffer Tunde/

.ssh/id\_rsa.pub.

The key fingerprint is:

SHA256:QSGbtNLStva00xbUMfdRDSQ7nzVEcUq0yFdnQiggRrw tunde.schn@gmail.com

The key's randomart image is:

+---[RSA 2048]----+

| o\* +o +=X\*X|

| =.B .o.O.B=|

| o B.. ..\* +.o|

| +E. o + o.|

| o S . o |

| . o o . |

| + o |

| o |

| |

+----[SHA256]-----+

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git remote add origin git@github.com:setunde/Test.git

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ ls -la

total 1

drwxr-xr-x 1 Schneidhoffer Tunde 197121 0 Mar 21 09:00 ./

drwxr-xr-x 1 Schneidhoffer Tunde 197121 0 Mar 21 08:58 ../

drwxr-xr-x 1 Schneidhoffer Tunde 197121 0 Mar 21 09:19 .git/

-rw-r--r-- 1 Schneidhoffer Tunde 197121 28 Mar 21 09:00 a.txt

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git status

On branch master

Changes not staged for commit:

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

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

modified: a.txt

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

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git push -u origin master

The authenticity of host 'github.com (192.30.252.129)' can't be established.

RSA key fingerprint is SHA256:nThbg6kXUpJWGl7E1IGOCspRomTxdCARLviKw6E5SY8.

Are you sure you want to continue connecting (yes/no)? no

Host key verification failed.

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git remote -v

origin git@github.com:setunde/Test.git (fetch)

origin git@github.com:setunde/Test.git (push)

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$ git push -u origin master

The authenticity of host 'github.com (192.30.252.128)' can't be established.

RSA key fingerprint is SHA256:nThbg6kXUpJWGl7E1IGOCspRomTxdCARLviKw6E5SY8.

Are you sure you want to continue connecting (yes/no)? no

Host key verification failed.

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

Schneidhoffer Tunde@schneidhoffer MINGW32 /c/gitPractice (master)

$

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 ~

$ cd c:/user

bash: cd: c:/user: No such file or directory

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 ~

$ cd c:/users

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users

$ dir

All\ Users Default\ User Gergo\_Csanki Gyorgy\_Varga tmp

dbkv desktop.ini Gergo\_Gera Oliver\_Haszpra tunde\_Schneidhoffer

Default Ferenc\_Szabo1 Gyorgy\_Papp Public viktor\_haas

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users

$ cd tunde\_Schneidhoffer/

bash: cd: tunde\_Schneidhoffer/: Permission denied

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users

$ cd tmp/

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp

$ mkdir tunde

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp

$ cd tunde/

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde

$ git init

Initialized empty Git repository in C:/Users/tmp/tunde/.git/

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ ls -l a

ls: cannot access a: No such file or directory

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ ls -la

total 12

drwxr-xr-x 1 EPHUBUDW0425+tmp 197121 0 Mar 10 08:40 ./

drwxr-xr-x 1 EPHUBUDW0425+tmp 197121 0 Mar 10 08:37 ../

drwxr-xr-x 1 EPHUBUDW0425+tmp 197121 0 Mar 10 08:40 .git/

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ gedit mama.txt

bash: gedit: command not found

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ cut mama.txt

cut: you must specify a list of bytes, characters, or fields

Try 'cut --help' for more information.

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ cut --help

Usage: cut OPTION... [FILE]...

Print selected parts of lines from each FILE to standard output.

With no FILE, or when FILE is -, read standard input.

Mandatory arguments to long options are mandatory for short options too.

-b, --bytes=LIST select only these bytes

-c, --characters=LIST select only these characters

-d, --delimiter=DELIM use DELIM instead of TAB for field delimiter

-f, --fields=LIST select only these fields; also print any line

that contains no delimiter character, unless

the -s option is specified

-n (ignored)

--complement complement the set of selected bytes, characters

or fields

-s, --only-delimited do not print lines not containing delimiters

--output-delimiter=STRING use STRING as the output delimiter

the default is to use the input delimiter

--help display this help and exit

--version output version information and exit

Use one, and only one of -b, -c or -f. Each LIST is made up of one

range, or many ranges separated by commas. Selected input is written

in the same order that it is read, and is written exactly once.

Each range is one of:

N N'th byte, character or field, counted from 1

N- from N'th byte, character or field, to end of line

N-M from N'th to M'th (included) byte, character or field

-M from first to M'th (included) byte, character or field

GNU coreutils online help: <http://www.gnu.org/software/coreutils/>

Full documentation at: <http://www.gnu.org/software/coreutils/cut>

or available locally via: info '(coreutils) cut invocation'

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ touch

touch: missing file operand

Try 'touch --help' for more information.

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ touch --help

Usage: touch [OPTION]... FILE...

Update the access and modification times of each FILE to the current time.

A FILE argument that does not exist is created empty, unless -c or -h

is supplied.

A FILE argument string of - is handled specially and causes touch to

change the times of the file associated with standard output.

Mandatory arguments to long options are mandatory for short options too.

-a change only the access time

-c, --no-create do not create any files

-d, --date=STRING parse STRING and use it instead of current time

-f (ignored)

-h, --no-dereference affect each symbolic link instead of any referenced

file (useful only on systems that can change the

timestamps of a symlink)

-m change only the modification time

-r, --reference=FILE use this file's times instead of current time

-t STAMP use [[CC]YY]MMDDhhmm[.ss] instead of current time

--time=WORD change the specified time:

WORD is access, atime, or use: equivalent to -a

WORD is modify or mtime: equivalent to -m

--help display this help and exit

--version output version information and exit

Note that the -d and -t options accept different time-date formats.

GNU coreutils online help: <http://www.gnu.org/software/coreutils/>

Full documentation at: <http://www.gnu.org/software/coreutils/touch>

or available locally via: info '(coreutils) touch invocation'

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ touch mama.txt

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ dir

mama.txt

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ ls -la

total 12

drwxr-xr-x 1 EPHUBUDW0425+tmp 197121 0 Mar 10 08:43 ./

drwxr-xr-x 1 EPHUBUDW0425+tmp 197121 0 Mar 10 08:37 ../

drwxr-xr-x 1 EPHUBUDW0425+tmp 197121 0 Mar 10 08:40 .git/

-rw-r--r-- 1 EPHUBUDW0425+tmp 197121 0 Mar 10 08:43 mama.txt

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git status

On branch master

Initial commit

Untracked files:

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

mama.txt

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

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git add mama.txt

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git sta

git: 'sta' is not a git command. See 'git --help'.

Did you mean one of these?

status

stage

stash

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git status

On branch master

Initial commit

Changes to be committed:

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

new file: mama.txt

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ edit mama.txt

bash: edit: command not found

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ vim mama.txt

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git status

On branch master

Initial commit

Changes to be committed:

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

new file: mama.txt

Changes not staged for commit:

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

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

modified: mama.txt

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git commit mama.txt

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

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

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

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

[master (root-commit) 265e74e] add mama

Committer: tmp <tmp>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

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

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

1 file changed, 3 insertions(+)

create mode 100644 mama.txt

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git status

On branch master

nothing to commit, working directory clean

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git log

commit 265e74ecdf20ec1d59968e5aa1b788f557a1cac1

Author: tmp <tmp>

Date: Thu Mar 10 08:47:30 2016 +0100

add mama

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ vim mama.txt

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git status

On branch master

Changes not staged for commit:

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

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

modified: mama.txt

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

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git diff

**diff --git a/mama.txt b/mama.txt**

**index 97096ff..90b0217 100644**

**--- a/mama.txt**

**+++ b/mama.txt**

@@ -1,3 +1,3 @@

Mama

Papa

-

+Gyerekek

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

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

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ vim mama.txt

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git diff

**diff --git a/mama.txt b/mama.txt**

**index 97096ff..1b6f6aa 100644**

**--- a/mama.txt**

**+++ b/mama.txt**

@@ -1,3 +1,3 @@

-Mama

+MaMa

Papa

-

+Gyerekek

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

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

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git commit --help

Launching default browser to display HTML ...

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git add mama.txt

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

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

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git commit mama.txt

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

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

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

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

[master warning: LF will be replaced by CRLF in mama.txt.

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

8ec146f] Add gyerekek

Committer: tmp <tmp>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

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

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

1 file changed, 2 insertions(+), 2 deletions(-)

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git status

On branch master

nothing to commit, working directory clean

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git diff

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git log

commit 8ec146fa187b6e58c3ec73b4d6905a292c85457d

Author: tmp <tmp>

Date: Thu Mar 10 08:55:42 2016 +0100

Add gyerekek

commit 265e74ecdf20ec1d59968e5aa1b788f557a1cac1

Author: tmp <tmp>

Date: Thu Mar 10 08:47:30 2016 +0100

add mama

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git remote add origin git@github.com:setunde/Test.git

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git remote -v

origin git@github.com:setunde/Test.git (fetch)

origin git@github.com:setunde/Test.git (push)

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

fatal: The current branch master has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin master

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ ssh -keygen -t rsa -c "tunde.schn@gmail.com"

Bad escape character 'ygen'.

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ ssh -keygen -t rsa -c "tunde.schn@gmail.com"

Bad escape character 'ygen'.

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ ssh -keygen -t rsa -c "tunde.schn@gmail.com"

Bad escape character 'ygen'.

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$ ssh-keygen -t rsa -C "tunde.schn@gmail.com"

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/tmp/.ssh/id\_rsa): id\_rsa

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in id\_rsa.

Your public key has been saved in id\_rsa.pub.

The key fingerprint is:

SHA256:wzV1fBparxd5MiHZqnuCPWIohQhLts4ugE4koiFprcc tunde.schn@gmail.com

The key's randomart image is:

+---[RSA 2048]----+

| .+. |

| .o.\* .|

| .. o = \*.|

|B= . . . .o +oo|

|@++. . S . +o|

|=+.E. . .. . .|

|\* . . . o . . |

|.+ . . + = . |

|o. . . . + |

+----[SHA256]-----+

EPHUBUDW0425+tmp@EPHUBUDW0425 MINGW64 /c/users/tmp/tunde (master)

$