

```
MINGW64:/c/Users/PC PLANET/Desktop
                                                                                        Aduuu@DESKTOP-FQQQOUT MINGW64 ~/Desktop (master)
$ git
usage: git [--version] [--help] [-C <path>] [-c <name>=<value>]
            [--exec-path[=<path>] [ --html-path] [--man-path] [--info-path]
[-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]
[--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
            <command> [<args>]
These are common Git commands used in various situations:
start a working area (see also: git help tutorial)
                      Clone a repository into a new directory
   clone
   init
                      Create an empty Git repository or reinitialize an existing
work on the current change (see also: git help everyday)
                      Add file contents to the index
   add
                      Move or rename a file, a directory, or a symlink
   mv
   restore
                      Restore working tree files
                      Remove files from the working tree and from the index
   rm
   sparse-checkout
                      Initialize and modify the sparse-checkout
examine the history and state (see also: git help revisions)
                      Use binary search to find the commit that introduced a bug
   bisect
                      Show changes between commits, commit and working tree, etc
   diff
                       Print lines matching a pattern
   grep
   log
                      Show commit logs
                       Show various types of objects
   show
                       Show the working tree status
   status
grow, mark and tweak your common history
                      List, create, or delete branches
   branch
   commit
                      Record changes to the repository
                      Join two or more development histories together
   merge
                      Reapply commits on top of another base tip
   rebase
                      Reset current HEAD to the specified state
   reset
   switch
                       Switch branches
                      Create, list, delete or verify a tag object signed with GPG
   tag
collaborate (see also: git help workflows)
                      Download objects and refs from another repository
   fetch
   pull
                       Fetch from and integrate with another repository or a local
 branch
                      Update remote refs along with associated objects
   push
git help -a' and 'git help -g' list available subcommands and some
concept guides. See 'git help <command>' or 'git help <concept>'
to read about a specific subcommand or concept.
```

See 'git help git' for an overview of the system.

×

```
MINGW64:/c/Users/PC PLANET/Desktop
                                                                                  ×
Aduuu@DESKTOP-FQQQOUT MINGW64 ~/Desktop (master)
$ npm
Usage: npm <command>
where <command> is one of:
    access, adduser, audit, bin, bugs, c, cache, ci, cit,
    clean-install, clean-install-test, completion, config,
    create, ddp, dedupe, deprecate, dist-tag, docs, doctor,
    edit, explore, fund, get, help, help-search, hook, i, init,
    install, install-ci-test, install-test, it, link, list, ln,
    login, logout, ls, org, outdated, owner, pack, ping, prefix,
    profile, prune, publish, rb, rebuild, repo, restart, root,
    run, run-script, s, se, search, set, shrinkwrap, star,
    stars, start, stop, t, team, test, token, tst, un,
    uninstall, unpublish, unstar, up, update, v, version, view,
    whoami
npm <command> -h quick help on <command>
                  display full usage info
search for help on <term>
npm help <term>
npm help npm
                  involved overview
Specify configs in the ini-formatted file:
  C:\Users\PC PLANET\.npmrc
or on the command line via: npm <command> --key value
Config info can be viewed via: npm help config
npm@6.14.5 C:\Program Files\nodejs\node_modules\npm
```

```
MINGW64:/c/Users/PC PLANET/Desktop
                                                                               ×
Aduuu@DESKTOP-FQQQOUT MINGW64 ~/Desktop (master)
$ browser-sync
Commands:
 start Start the server
  init
         Create a configuration file
 reload Send a reload event over HTTP protocol
 recipe Generate the files for a recipe
Options:
  --version Show version number [boolean]
For help running a certain command, type <command> --help
 ..\AppData\Roaming\npm\node_modules\browser-sync\dist\bin.js start --help
You can run a static server by providing a path(s) directly
 ..\AppData\Roaming\npm\node_modules\browser-sync\dist\bin.js app/src app/tmp
If the directory contains a 'index.html' file, you can omit any input
  ..\AppData\Roaming\npm\node_modules\browser-sync\dist\bin.js
You can run the proxy in this manner too
 ..\AppData\Roaming\npm\node_modules\browser-sync\dist\bin.js https://example.com
To run a proxy, whilst also serving static files
 ..\AppData\Roaming\npm\node_modules\browser-sync\dist\bin.js https://example.com htdoc
s/themes/example
```