library command init:

usage: git init [-q | --quiet] [--bare] [--template=<template-directory>] [--shared[=<permissions>]] [<directory>]

--template <template-directory>

directory from which templates will be used

--bare create a bare repository

--shared[=<permissions>]

specify that the git repository is to be shared amongst several users

-q, --quiet be quiet

--separate-git-dir <gitdir>

separate git dir from working tree

-b, --initial-branch <name>

override the name of the initial branch

--object-format <hash>

specify the hash algorithm to use

library command commit:

usage: git commit [<options>] [--] <pathspec>...

-q, --quiet suppress summary after successful commit

-v, --verbose show diff in commit message template

Commit message options

-F, --file <file> read message from file

--author <author> override author for commit

--date <date> override date for commit

-m, --message <message>

commit message

-c, --reedit-message <commit>

reuse and edit message from specified commit

-C, --reuse-message <commit>

reuse message from specified commit

--fixup [(amend|reword):]commit

use autosquash formatted message to fixup or amend/reword specified commit

--squash <commit> use autosquash formatted message to squash specified commit

--reset-author the commit is authored by me now (used with -C/-c/--amend)

--trailer <trailer> add custom trailer(s)

-s, --signoff add a Signed-off-by trailer

-t, --template <file>

use specified template file

-e, --edit force edit of commit

--cleanup <mode> how to strip spaces and #comments from message

--status include status in commit message template

-S, --gpg-sign[=<key-id>]

GPG sign commit

Commit contents options

-a, --all commit all changed files

-i, --include add specified files to index for commit

--interactive interactively add files

-p, --patch interactively add changes

-o, --only commit only specified files

-n, --no-verify bypass pre-commit and commit-msg hooks

--dry-run show what would be committed

--short show status concisely

--branch show branch information

--ahead-behind compute full ahead/behind values

--porcelain machine-readable output

--long show status in long format (default)

-z, --null terminate entries with NUL

--amend amend previous commit

--no-post-rewrite bypass post-rewrite hook

-u, --untracked-files[=<mode>]

show untracked files, optional modes: all, normal, no. (Default: all)

--pathspec-from-file <file>

read pathspec from file

--pathspec-file-nul with --pathspec-from-file, pathspec elements are separated with NUL character

library command restore:

usage: git restore [<options>] [--source=<branch>] <file>...

-s, --source <tree-ish>

which tree-ish to checkout from

-S, --staged restore the index

-W, --worktree restore the working tree (default)

--ignore-unmerged ignore unmerged entries

--overlay use overlay mode

-q, --quiet suppress progress reporting

--recurse-submodules[=<checkout>]

control recursive updating of submodules

--progress force progress reporting

-m, --merge perform a 3-way merge with the new branch

--conflict <style> conflict style (merge or diff3)

-2, --ours checkout our version for unmerged files

-3, --theirs checkout their version for unmerged files

-p, --patch select hunks interactively

--ignore-skip-worktree-bits

do not limit pathspecs to sparse entries only

--pathspec-from-file <file>

read pathspec from file

--pathspec-file-nul with --pathspec-from-file, pathspec elements are separated with NUL character