

```
MINGW64:~/c/[git-master]/gstash
qkrdl@DESKTOP-IO7MCK4 MINGW64 /c
$ git init [git-master]
Reinitialized existing Git repository in c:/[git-master]/.git/

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c
$ cd [git-master]

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master] (main)
$ cd gstash
bash: cd: gstash: No such file or directory

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master] (main)
$ git init gstash
Initialized empty Git repository in c:/[git-master]/gstash/.git/

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master] (main)
$ cd gstash

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ echo 111 > f

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git add f

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git stash
You do not have the initial commit yet

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git commit -m A
[main (root-commit) 9aab4c4] A
1 file changed, 1 insertion(+)
create mode 100644 f

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ |
```

```
MINGW64:~/c/[git-master]/gstash
qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git log --all --oneline --graph
* 9aab4c4 (HEAD -> main) A

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git config --global alias.lgag1 'log --all --oneline --graph'

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git lgag1
git: 'lgag1' is not a git command. See 'git --help'.

The most similar command is
    lgag1

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git lgag1
* 9aab4c4 (HEAD -> main) A

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ echo 222 >> f

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git add f

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ echo aaa > g

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ echo 333 >> f

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$
```

```
MINGW64:~/c/[git-master]/gstash

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git log --all --oneline --graph
* 9aab4c4 (HEAD -> main) A

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git config --global alias.lgag1 'log --all --oneline --graph'

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git lgag1
git: 'lgag1' is not a git command. See 'git --help'.

The most similar command is
    lgag1

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git lgag1
* 9aab4c4 (HEAD -> main) A .

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ echo 222 >> f

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git add f

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ echo aaa > g

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ echo 333 >> f

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$
```

```
MINGW64:~/c/[git-master]/gstash

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git lgag1
* 9aab4c4 (HEAD -> main) A

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git status
On branch main
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   f

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

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

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git stash
Saved working directory and index state WIP on main: 9aab4c4 A

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git status
On branch main
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        g

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

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ |
```

```
MINGW64:/c/[git-master]/gstash
qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git stash list
stash@{0}: WIP on main: 9aab4c4 A

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git stash apply
On branch main
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

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

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

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ cat f
111
222
333

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ git diff
diff --git a/f b/f
index 58c9bdf..641d574 100644
--- a/f
+++ b/f
@@ -1,3 @@
 111
+222
+333

qkrdl@DESKTOP-IO7MCK4 MINGW64 /c/[git-master]/gstash (main)
$ |
```