

```
hp@DESKTOP-ACV209D MINGW64 ~ (main)
$ mkdir my_project_1

hp@DESKTOP-ACV209D MINGW64 ~ (main)
$ cd my_project_1

hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (main)
$ git init
Initialized empty Git repository in C:/Users/hp/my_project_1/.git/

hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (master)
$ touch lap1

hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (master)
$ touch lap2

hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (master)
$ touch lap3

hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (master)
$ |
```

hp@DESKTOP-ACV209D

MINGW64 ~/my\_project\_1 (master)

\$ git add lap1

hp@DESKTOP-ACV209D MINGW64 ~/my\_project\_1 (master)

\$ git add

Nothing specified, nothing added.

hint: Maybe you wanted to say 'git add .'?

hint: Disable this message with "git config advice.addEmptyPaths false"

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (master)
$ git commit -m "انشاء المجلد والملفات الاولية"
[master (root-commit) a9fa8c6] انشاء المجلد والملفات الاولية
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 lap1
```

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (master)
$ Is
bash: Is: command not found
```

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (master)
$ git log
commit a9fa8c6b15959e2c73367c4427232007c7160335 (HEAD -> master)
Author: seham <sehamalwrafy@gmail.com>
Date: Sat Jul 26 20:06:33 2025 +0300
```

انشاء المجلد والملفات الاولية

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (master)
$ git checkout

hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (master)
$ git branch
* master
```

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (master)
$ git branch 'gitt'
```

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (master)
$ git checkout 'gitt'
Switched to branch 'gitt'
```

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (gitt)
$ git switch 'gitt'
Already on 'gitt'
```

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (gitt)
$ git switch -c 'gitt'
fatal: a branch named 'gitt' already exists
```

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (gitt)
```

```
$ git merge 'gittpro'
```

```
merge: gittpro - not something we can merge
```

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (gitt)
```

```
$ git Is-files
```

```
git: 'Is-files' is not a git command. See 'git --help'.
```

```
The most similar command is  
ls-files
```

hp@DESKTOP-ACV209D MINGW64 ~/my\_project\_1 (gitt)

\$ git clean -dn

Would remove lap2

Would remove lap3

hp@DESKTOP-ACV209D MINGW64 ~/my\_project\_1 (gitt)

\$ git clean -df

Removing lap2

Removing lap3

hp@DESKTOP-ACV209D MINGW64 ~/my\_project\_1 (gitt)

\$ git restore 'lap3'

error: pathspec 'lap3' did not match any file(s) known to git

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (gitt)
```

```
$ git restore 'lap1'
```

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (gitt)
```

```
$ git restore .
```

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (gitt)
```

```
$ git rm 'lap1'
```

```
rm 'lap1'
```

```
hp@DESKTOP-ACV209D MINGW64 ~/my_project_1 (gitt)
```

```
$ git reset 'lap1'
```

```
fatal: ambiguous argument 'lap1': unknown revision or path not in the working tree.
```

```
Use '--' to separate paths from revisions, like this:
```

```
'git <command> [<revision>...] -- [<file>...]'
```