

PRACTICAL-2

2. Deploy the files to Bitbucket via Git

190030217

B.SAI AKASH

```
MINGW64/c/Users/hp/practical2/practical2
hp@DESKTOP-9TRPDRS MINGW64 ~ (main)
$ mkdir practical2
hp@DESKTOP-9TRPDRS MINGW64 ~ (main)
$ cd practical2
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2 (main)
$ pwd
/c/Users/hp/practical2
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2 (main)
$ git clone https://190030217_saiakash@bitbucket.org/sai_akash123/practical2.git
Cloning into 'practical2'...
remote: Enumerating objects: 7, done.
remote: Counting objects: 100% (7/7), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (7/7), 1.98 KiB | 2.00 KiB/s, done.
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2 (main)
$ cd practical2
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ echo
"
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ echo "display this message"
display this message
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ echo "display this message">f2.txt
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ ls
README.md f1.txt f2.txt
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
```

```
MINGW64/c/Users/hp/practical2/practical2
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ cat f1.txt
created in bitbucket repository at 09.38 AM
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ cat f2.txt
display this message
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    f2.txt

nothing added to commit but untracked files present (use "git add" to track)
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ git add .
warning: LF will be replaced by CRLF in f2.txt.
The file will have its original line endings in your working directory
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   f2.txt
hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ git commit -m"version 1"
[master bda2671] version 1
1 file changed, 1 insertion(+)
create mode 100644 f2.txt
```

```
MINGW64/c/Users/hp/practical2/practical2
(use "git add <file>..." to include in what will be committed)
f2.txt

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

hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ git add .
warning: LF will be replaced by CRLF in f2.txt.
The file will have its original line endings in your working directory

hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   f2.txt

hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ git commit -m "version 1"
[master bda2671] version 1
 1 file changed, 1 insertion(+)
 create mode 100644 f2.txt

hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 290 bytes | 48.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
To https://bitbucket.org/sai_akash123/practical2.git
   f788132..bda2671  master -> master

hp@DESKTOP-9TRPDRS MINGW64 ~/practical2/practical2 (master)
$ |
```

