**Git Command for hello.sh file deployment of WordPress file**

git clone ssh://farooq.ahmad@192.168.1.3:/volume1/git/techpath/server.git

>git checkout -b master

output:

Switched to a new branch Switched to a new branch 'master'

>git checkout -b bash\_file

output:

Switched to a new branch 'bash\_file'

r>code .

server ke cmd me jakar ek hello.sh file create ki usme code copy kiya phir (control+s) se save kiya aur phir cmd me aagai server ke.

git status

output:

On branch bash\_file

No commits yet

Untracked files:

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

hello.sh (red colour show karta hai kyo ki add nhi hai)

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

>git add .

output:

On branch bash\_file

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: hello.sh (green show karti hai add hony ke bad)

git commit -m "done"

output:

[bash\_file (root-commit) 8682819] done

1 file changed, 42 insertions(+)

create mode 100644 hello.sh

git push origin bash\_file

output:

farooq.ahmad@192.168.1.3's password:

Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

Delta compression using up to 4 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 691 bytes | 230.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To ssh://192.168.1.3:/volume1/git/techpath/server.git

\* [new branch] bash\_file -> bash\_file