\*\*\*\*\*\*\*\*\*\*\*\*Taking pull on staging using putty:-

staging pull putty steps:-

1. login as :-paluser/ pass:- PalNet!1ubuntudev

2. cd /var/www

3. ls >> show list where pawnamerica.com will be shown

4. cd pawnamerica1.7.com

5. git branch >> will list all branches along with current working branch

6. git fetch --all

press enter for pal support password

7. enter pass for vikrantChetu@bitbucket.com:- vikrant#123

8. will list new branches:- test\_changes

9. git checkout test\_changes

10. git pull alt test\_changes

>>>>>>>>>>Resolving conflict in git >>>>>>>>>>>>>>>>>>>>>>>>>>>>>

At the time of create pull request when merging branches:-

when merging branches at the time of creating pull request, on bit bucket resolving conflict:-

\*\*\*On your local take that branch if that branch is only on bitbucket \*\*\*\*\*\*\*\*\*

in main branch like **development-new-chetu**:- **get fetch --all**

then checkout remote branch in which we are creating pull request for merge

>> **get checkout Merge-27-8**(remote branch name having conflict)

>> then run command suggest in conflict resolve on bit bucket

i.e. **git merge --no-ff -m**

then open file in which conflict occur and resolve the conflict and then

\*\* git add filepath ,

\*\* git commit -m "msg",

\*\* git push origin **Merge-27-8(**branch-name) >> then refresh page branch with be merged automatically.

>>>>>>>>>>>>>>>>>>>>>>git commands >>>>>>>>>>>>>>>>>>>>>>>>>>

Git clone path

Git checkout branch name

Git checkout –b “branch-name” –for creating new branch

Git status ----------- for checking files status that are changed

Git add files path with comma separator

Git commit –m “message for commit”

Git push origin branch-name

Then create pull request and merge code and after that

Take pull on local for updated branch

Git pull origin development-new-chetu