

## **Basic Commands**

mkdir [Folder-name]	Create folder
nano [Filename]	Edit file
cd ..	Go to previous directory
rm -rf [Folder/file name]	Delete with force
ping [Address]	Ping virtual host
755	Permission for directory
644	For index permission

## **Git Commands**

git clone [URL]	Clone project folder
git clone [URL] .	Clone files into specific folder without creating new folder
git checkout -b dev origin/master	Create branch
git checkout -b issue#1 origin/staging	Create branch <b>issue#1</b> from <b>Staging</b> folder
git branch	List all branches
git checkout [Name Branch]	Change branch
git stash save	Save current work temporary
git stash pop	Restore work
git reset --hard	Restore changes
git add [File Name]	Add file to commit
git add .	Add all files to commit
git commit -m "MESSAGE"	Commit changes
git push origin [Branch Name]	Push branch to repository
git push origin [Branch Name] --force	Force push branch to repository
git status	Check project status
git log	View project log
git fetch	Fetch log from repository
git rebase origin/staging	Update file in local with repository
composer update/install	Update/Install composer
npm install	Install composer
gulp	Compile SASS