Versions	composer command
Install D7	composer create-project drupal-composer/drupal-project:7.x-devno-interaction
Install D9	composer create-project drupal/recommended-project my_site_name_dir
instan 55	composer create-project drupal-composer/drupal-project:8.x-dev d8no-interactionno-install Change directories to my_site_name_dir and edit the version contraints in the composer.json file:
	"require": {
	"drupal/core": "8.8.4",
	}, Also for
	"require-dev": {
Install specific D8	"webflo/drupal-core-require-dev": "8.8.4" },
	1) sudo a2dismod php(current_version) 2) sudo a2enmod php(new_version)
	3) sudo update-alternativesconfig php (here you need to select php version number) 4) restart apache through:
To Switch php versions	sudo /etc/init.d/apache2 restart OR sudo service apache2 restart
Core Update using composer (including all the modules,	· ·
themes etc)	composer update
Run update.php	drush updatedb In in terminal / in browser update.php
	Check if the project uses drupal/core-recommended or drupal/core composer show drupal/core-recommended
	If you are using drupal/core-recommended: composer update drupal/core-recommendedwith-dependencies Otherwise run:
update only core	composer update drupal/corewith-dependencies composer require drupal/module_name: <version name=""> to specific versions</version>
Update only module	composer updatewith-dependencies drupal/devel without specific version
opuate only module	By default anonymous users cannot access because by default in the settings.php file \$update_free_access = FALSE ; is set to false. if this line is not present please add it.
	(or)
update.php restriction for anonymous users on	Add these lines in .htaccess file replace your ip with production ip RewriteCond %{REQUEST_URI} ^/update.php RewriteCond %{REMOTE_ADDR} !=[YOUR_IP]
Production	RewriteRule .* - [F]
update all drupal packages, you could run:	composer updatewith-dependencies drupal/*

Ţ
<u> </u>

Usage	Commands
Activate Maintainence mode using Drush	drush state:set system.maintenance_mode 1
Update.php	drush updatedb

Usage	Commands
Setting username	git configglobaluser.name "Jerry Mouse"
Setting email id	git configglobaluser.email "jerry@tutorialspoint.com"
Local repo	git init [project name]
Download a project	git clone [project url]
ignore files	cat .gitignore
Check status	git status
Check differnce	git diff [file]
Discard the changes of file	git checkout [file]
Add a file	git add . / git add [file]
Commit a file	git commit -m ""
Reset to working directory	git reset [file]
Revert everything to the last commit	git resethard
git merge	git merge branch-name>