#### **GIT clone (New Project):**

Deployment Request	
Project Name	cms_filmfare_digi
Description	create interface for cms_filmfare_digi
Location to deploy (server name)	llidb
Source location	Git/cms/development/cms_filmfare_digi
DB Name	cms_filmfare_digi

## Step-1

- ➤ Login into requested server (from mail)
- go to sudo bash
- > su git
- **cd** command.
- ➤ Type **ll** (list directory)
- > use command for **mkdir** -**m777 projectname**
- > cd project name
- type command: git clone -b projectname url ( here b means branch in from master)

URL will getting from **gitlab.ninestars.in** > go to project name and check http

> exit to terminal

And first to know any change in (workfiles,config,DB name-uid-pwd)

# Step-2

```
To create DB dump open terminal type command-- mysql -uroot -p then press ENTER password: type command-- show databases; (here should be know, which DB we need ) exit; type command-- mysqldump -uroot dbname > dbname.sql (must type .sql) password: save dbname.sql exit.
```

#### Step-3

```
type command--
type c
```

## Step-4

Broswer login into phymyadmin go to Url-- ip/mydatabase **projectname** After login Select Previlages select user, select DB Then select all option by tick mark and untick only **grant** option

user have 4 DB. will do it same process

- 1. localhost
- 2. 192.168.%
- 3. public IPS have two id (1) 119.82.96.18 (2) 182.73.36.28

# Step-5

open terminal:

To create symbolic link for project.

cd /var/www/html

type command: ln -s /home/git/projectname/ projectname

Note: projects needs be create in data folder (eg:1TB,2TB) root/partician have only less space (eg: 500GB, 1000GB)