# Write Up & Source Code for Angular Project

#### step: 1 --- To go to root user we need below command

# sudo su –

Step 2: ---- To make directory

# mkdir angularproject

**Step 3---- To change Directory** 

# cd angularproject

Output: Directory changed to myproject

#### **Problem Statement Commands**

# Step 4 --- Creating Files index.js,index.html,inherit.java,angularcli.json,componenets.ts we need Touch command.

# touch index.js index.html inherit.java angularcli.json components.ts

Files Created successfully

#### Step 5 --- Initialization of git

#git init

#### Step 6 --- Commiting the above files

• First we need to follow below commands

```
6.1 -- #git status
```

6.2 ---#git add.

6.3 -- #git commit -m "files added "

Finally commit history takes place

### **Step 7---- Ignoring Files**

Follow below commands

#### 7.1 - Need to create a new file to ignore it

### 7.2 – To ignore we have command

# nano.gitignore

# 7.3 --- after executing above command a new window gets open and we need to enter the below files

angularcli.json

components.ts

To save  $\rightarrow$  click X – Enter Y - $\rightarrow$  Press Enter key

# 7.4 ---- we need to check status of files and commit files ignoring

# git status

#git add.

#git commit -m "files ignored Succesfully"

## **Creating a GitHub account**

Step – 1 ---Installling Git

Step—2 --- Setting up username and password

Step—3 – Create a new Repository.

#### Step -8---Pushing the files to repository

#git push origin master