Note : All these permission should be run as root user

nginx.conf

setfacl -m u:dummy:rx /etc/nginx/nginx.conf

/var/www/

setfacl -m u:dummy:rx /var/www/\*

/var/log/

setfacl -m u:dummy:rx /var/log/nginx/\*

/run/nginx.pid

setfacl -m u:dummy:rwx /run/nginx.pid

setfacl -m u:dummy:rwx /etc/nginx/sites-enabled/\*

**Run the below command after logging into that particular user…**

nginx -c /etc/nginx/nginx.conf



Her the challenges for the normal user are:

1. The master process will not run on this specific user because the name of the user in the nginx.conf file first should at least be sudo …
2. The default port number 80 wont for this normal user . to overcome this problem the port number should be > 1024.