* Always fire command in ec2 prompt of aws configure --profile csv file name.
* Suse , linux, ugantu, fedora is always used repositry is yum.
* -y means always trust/ privillage/yes i.e. do not permission.
* Httpd is web server.
* Web server directory is cd/var/www/html
* List commands: ls -lart
* Sudo is used as enable users to run program with security privileges of another users.
* **VI**: Visual editor
* Visual editor file always open in read mode
* In VI file quit it used esc key and :wq! **[! means forcefully exit]**
* **\*** means of any file is there i.e. any extension  **[for example : index.\*]**
* **Public IP:**

Public ip is always open for everyone. Do not need for permission.

* **Private IP:**

It’s used to always need a permission.