- **Is -h** ⇒ Human Readable size of file
- Is -h ⇒ Is --human-readable
- **history 3** ⇒ Last 3 commands executed
- !! ⇒ Execute Most recent command
- echo \$HISTSIZE ⇒ Capacity of commands stored in History
- env ⇒ Environment Var in the System are listed
- export local var ⇒ Local Var becomes Environment Var
- unset env var ⇒ Remove var from Env Var
- **PATH** ⇒ Environment var Checked for command execution
- Add new path to PATH ⇒ PATH=<path>:\$PATH
- type command ⇒ Information on Command Location
- type cd ⇒ cd is a shell builtin
- which Is ⇒ Location of Is command
- which cal ⇒ Location of cal command
- type echo ⇒ Echo is a shell builtin
- type -a command ⇒ Gives all locations of command
- alias ⇒ Aliases in the system are listed
- alias name="command" ⇒ Define own alias in the system
- Double quote allow Variable Substitution, Command Substitution and some metacharacters
- Single Quotes prevent interpretation of special character(Globs, Variable Substitution, Command Substitution and Metacharacters)
- echo `date` ⇒ Prints Today's date
- cal 10 2020 ⇒ Prints October Month of 2020
- **command && echo Success** ⇒ Prints Success on the screen if command is executed without any failure
- command || echo Failure ⇒ Prints Failure on screen if command is failed to execute
- whoami ⇒ Displays the user name of the current user
- uname ⇒ Name of Kernel
- uname -n ⇒ Network node host name
- echo \$(date) ⇒ Prints Today's date