## Job 5

Tout informaticien étant « flemmard » , il faut faire des alias pour les commandes docker en CLI , à mettre dans ~/.bashrc pour manipuler les images / containers.

Modification du fichier de configuration du shell

Commande : nano ~/.bashrc

Ajout des alias Docker alias dps='docker ps' alias dpa='docker ps -a' alias dim='docker images' alias drm='docker rm' alias drmi='docker rmi' alias dcu='docker-compose up'

Application des modifications Commande : source ~/.bashrc

```
GNU nano 7.2

# "/bashrc: executed by bash(1) for non-login shells.

# Note: PS1 and umask are already set in /etc/profile. You should not # need this unless you want different defaults for root.

# PS1='${debian_chroot:+($debian_chroot)}\h:\w\$'

# umask 022

# You may uncomment the following lines if you want `ls' to be colorized: # export LS_OFTIONS='--color=auto'

# eval "$(dircolors)"

# alias ls='ls $LS_OPTIONS -1'

# alias ls='ls $LS_OPTIONS -1'

# alias l='ls $LS_OPTIONS -1A'

# Some more alias to avoid making mistakes:

# alias rm='rm -i'

# alias cp='cp -i'

# alias dos='docker ps'

alias dos='docker ps'

alias dom='docker images'

alias drm='docker rm'

alias drm='docker rmi'

alias drm='docker-compose up'
```