echo “hello”

hello

echo “$word”

$word

word = “sam”

echo “$word”

sam

echo “${word}”

sam

echo “sam is not ${word}”

sam is not sam

echo “sam is not $word”

sam is not sam

username = $(id –un)

echo “command excuted is id –un”

commmand excuted is id -un

echo “your username is ${username}”

your username is vagrant

username = “whoami”

echo “command used is whoami”

command used is whoami

echo “command used is ${username}”

command used is whoami

if [[ “${UID}” –eq 1000 ]]

then

echo “you are root.”

else

echo “you are not root.”

fi

you are root.

if [[ “${UID}” –eq 10 ]]

then

echo “you are root.”

else

echo “you are not root.”

fi

you are not root.

username = $(id –un)

q=“vagrant”

if [[ ‘’${username}” -eq “${q}” ]]

then

echo “Your username matches ${q}.”

exit 1

fi

Your username matches vagrant.

read –p “enter the username to create ” username

Enter the username to create samarth123

Read –p “enter the name of the person who this account is for:” comment

Enter the name of the person who this account is for: samarth

Read –p “enter the password to use for the account:” password

Enter the password to use for the account:Qwertyuiop

Echo ${password} | passwd –stdin ${username}

Only root can do that.

Passwd –e ${username}

Only root can do that.