Question 1.

What is the command	used in has	h shell to d	isplay the	command	history list	٠,
what is the command	useu III basi	i sileli to u	ispiay tile	COIIIIIIaiiu	IIISLUI VIISL	. :

- a. list
- b. history
- c. locate
- d. type

Question 2.

To clear command history, you should use command ______.

- a. history -c
- b. history | more
- c. clear
- d. !!

Question 3

What is the command used to re-execute the second command in the command history list in bash shell?

- a. history -2
- b. history -c
- c. !!
- d. !2

Question 4.

What environment variable is used to store the file name used to store command history in bash shell?

- a. \$HISTFILE
- b. \$HISTSIZE
- c. \$FILE
- d. \$PATH

Question 5.

The command that will display the size of the command history list in bash shell?

- a. echo \$HISTSIZE
- b. history size
- c. echo \$PATH
- d. echo \$HISTFILE

Question 6.

What is root user's home directory?

- a. /home
- b. /home/user
- c. /root
- d. /usr

Question 7.

Which of the following commands that renames ~/lab3rv/suse to ~/lab3rv/suse.save?

- a. rm ~/lab3rv/suse ~/lab3rv/suse.save
- b. mv ~/lab3rv/suse ~/lab3rv/suse.save
- c. cp ~/lab3rv/suse ~/lab3rv/suse.save
- d. mkdir ~/lab3rv/suse ~/lab3rv/suse.save

Question 8.

The command that will shutdown the Linux system in 20 minutes ______.

- a. sudo shutdown -h +20
- b. sudo shutdown -r +20
- c. exit
- d. sudo reboot

Question 9.

What is the Linux command that is used to update file's timestamp?

- a. clear
- b. cat
- c. touch
- d. more

Question 10.

Login as the default user, what is the command used to reset root password?

- a. sudo passwd root
- b. su
- c. password
- d. pwd

Question 11.

Which of the following is not true about cp command in Linux?

- a. The default cp command will overwrite existing file without prompting user.
- b. The default cp command dose not copy directoires?
- c. The cp command dose not copy directories
- d. The cp command can copy multiple files from one location to another.

Question 12.

The command used to find your current shell ______.

- a. echo \$SHELL
- b. cat /etc/shells
- c. PS!="\u@\h: \w\$"
- d. whoami