3. List the available shells in your system.

**Global initilization files**

*/etc/profile*

**Intilization files**

*~/.profile*

*/etc/bash.bashrc*

*~/.bash\_profile or ~/.bash\_login*

**startup files**

*~/.bashrc*

4. List the environment variables in your current shell.

$HOME

$path

$PWD

$SHELL

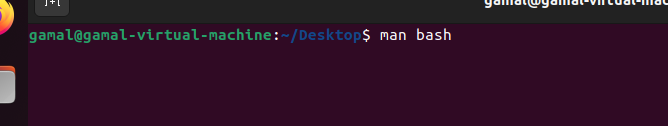
$USER

$HOSTNAME

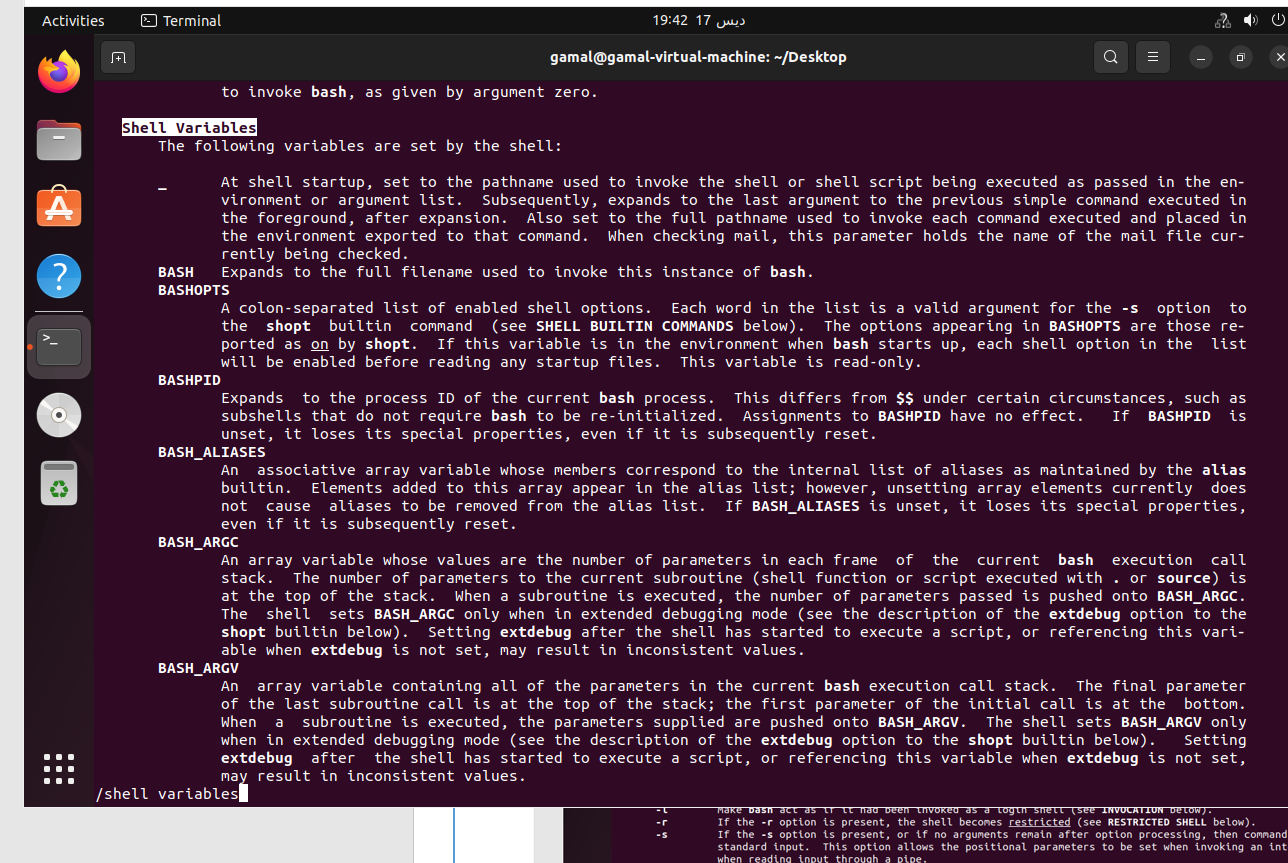
5. List all of the environment variables for the bash shell.

USE THE COMMAND

MAN BASH

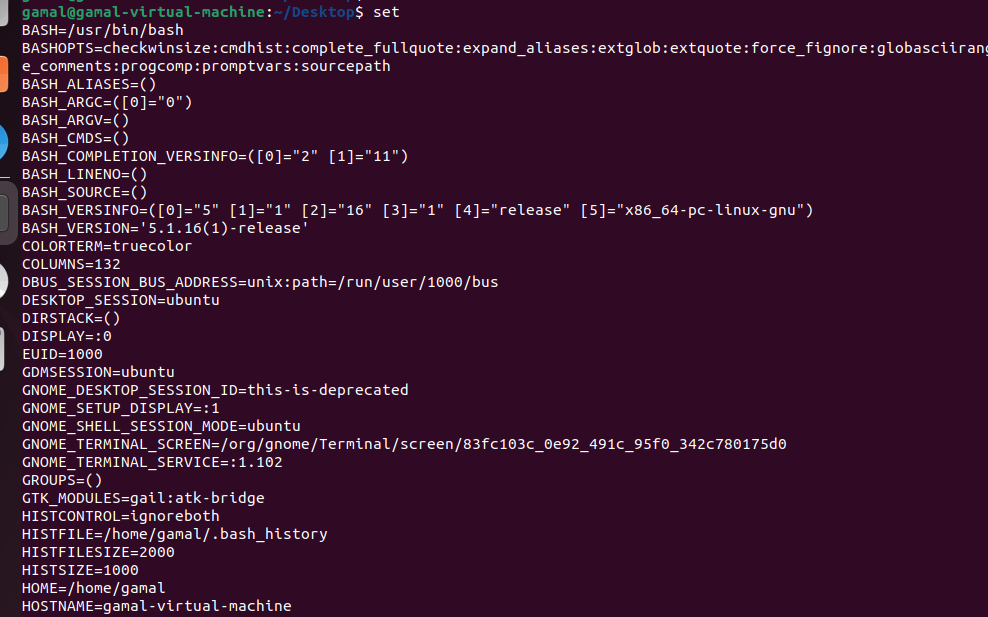


/shell variables

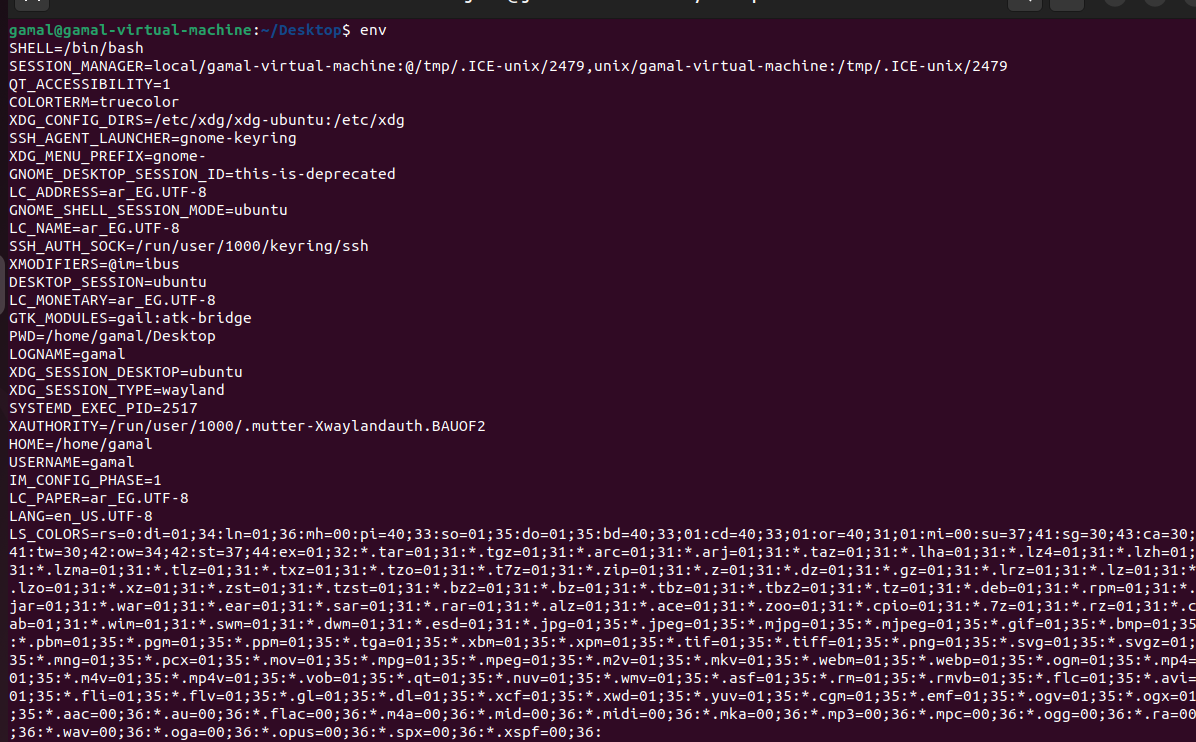


6-What are the commands that list the value of a specific variable?

1-set



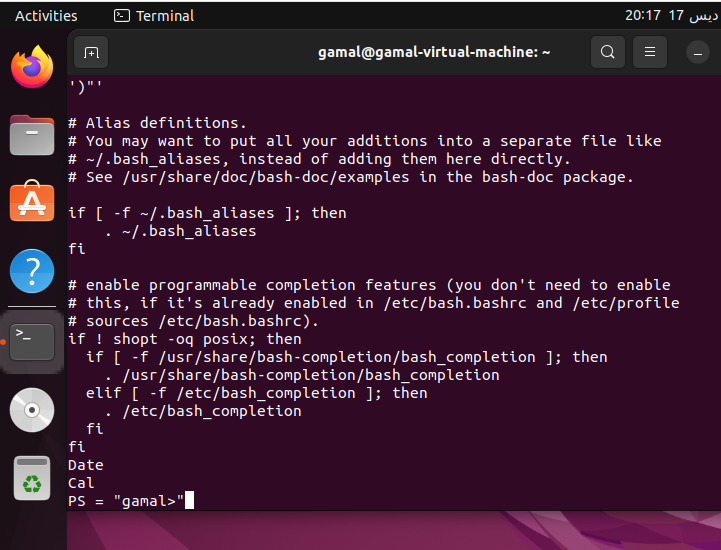
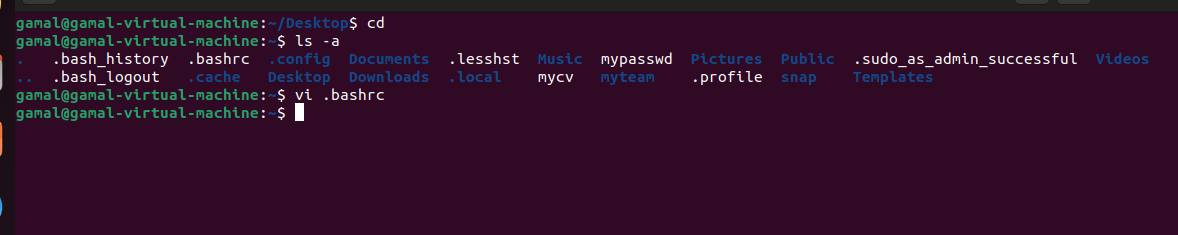
2-env



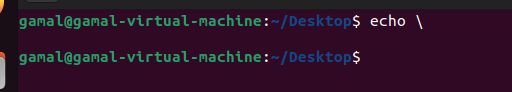
7. Display your current shell name

8. State the initialization files of: sh, ksh, bash.

9. Edit in your profile to display date at login and change your prompt permanently.



10.Execute the following command : echo \ then press enter



What is the purpose of \ ?

Notice the prompt ”>” what is that?

and how can you change it from “>” to “:”

11.Create a Bash shell alias named ls for the “ls –l” command

