Huỳnh Ngọc Quang – SE181838

OSG202 - MUATC

SubmissionUpload the word file to cms describes some questions as  
• Present the content of manipulating of some command (including syntax, whatdoes it for?, capture two of examples for each command) as  
o pstree –np

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated  
o pkill

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated  
o uptime

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated  
o free

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated  
• Capture the terminal screen using the “pgrep –u root” command. Explain the  
result of the capture

A screenshot of a computer

Description automatically generated

Explain: It lists the process IDs (PIDs) of processes owned by the **root** user. It searches for processes running under the **root** user's account and returns their PIDs.  
• How to open same “Task Manager” as Windows in Linux that shows the  
processes tab? Capture that window (using both command and GUI ontaskbar).

Search “Task Manage” then the search shows us an application “System Monitor” that same “Task Manager” as Windows in Linux.

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated  
• How to open same “Add/Remove Program” as Windows in Linux that allows to  
update or remove the package software to OS? Capture that window.

Search “Add program” then the search shows us an application “Software” that same “Add/Remove Program” as Windows in Linux that allows to update or remove the package software to OS.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated