Week Report 5

What are command Options?

Command options are used to modify/enhance the command's behavior.

What are command arguments?

Command arguments are the inputs/items on which the command acts on.

Question	Definition	Usage	Example
Which command is used for creating directories? Provide at least 3 examples.	mkdir is a command used for creating a single directories or multiple directories.	To create a directory with mkdir type: mkdir + the name of the directory	<pre>-mkdir -p website/assets/{img,videos,music} -mkdir pictures -mkdir school</pre>
What does the touch command do? Provide at least 3 examples.	touch is a command used to create files and updates the given file's timestamp. If the file does not exit, it creates a new file	To create a file type:touch + the name of the file	-touch shopping_lists.txt -touch doc1.docx -touch slides.ppt
How do you remove a file? Provide and example.	rm is a command to used remove files.	To remove a file type: rm + file to be removed	-rmwebsite/index.html -rmwebsite/assets/image.png -rmshopping_lists.txt
How can you remove a directory and can you remove a non-empty directory in Linux? Provide an example.	rmdir is a command used to remove empty directories. rmdir by default does not remove NON-empty directories. To remove a NON-empty directory use -r option.	To remove empty directories use rmdir + directory to be removed. To remove a nonempty directory type: rm -r+ directory to be removed	-rm-rwebsite/assets/music/ -rmdirpictures/

Question	Definition	Usage	Example
Explain the mv command. Provide at least 2 examples of each.	mv is a command use to move and rename directories. Where source is the file or directory that you want to move and destination is where the directory or file is going. Both, source and destination can be either absolute or relative path.	The basic formula of the mv command is: mv + source + destination	To move a file of a directory to another directory use: -mv /Downloads/week5.md cis106-spring/week5 -mv ~/Downloads/Photos ~/Pictures/
Explain the cp command. Provide at least 2 examples of each.	cp is a command used to copy file/directories from a source to a destination.	The cp command uses the same structure as the mv command: cp+ file/directory to copy + destination	-cp/Downloads/wallpapers/ Pictures/wallpapers/ -cp Downloads/sample1.docx website/docs/

Presentation Practices

Practice 1

```
inoquendoosorio@cis106vm:~$ mkdir website
inoquendoosorio@cis106vm:~$ mkdir website/script website/assets
inoquendoosorio@cis106vm:~$ touch website/index.html
inoquendoosorio@cis106vm:~$ touch website/script/script.js
inoquendoosorio@cis106vm:~$ tree website/
website/
assets
inage.png
index.html
script
script
script.js
inoquendoosorio@cis106vm:~$ rm website/script/script.js website/assets/image.png
inoquendoosorio@cis106vm:~$ rm vebsite/script/script.js website/assets/image.png
inoquendoosorio@cis106vm:~$ rm -r website/script/ website/assets/image.png
inoquendoosorio@cis106vm:~$ rm -r website/script/ website/assets/
```

Practice 2

Practice 3

```
• • • +
                                      inoquendoosorio@cis106vm: ~
                                                                                                       Q
lnoquendoosorio@cis106vm:~$ mkdir -p website/assets
inoquendoosorio@cis106vm:~$ curl https://cis106.com/assets/samplesite.txt -o ~/website/index.html
              % Received % Xferd Average Speed Time
Dload Upload Total
                                                                         Time Current
Left Speed
  % Total
                                                               Time
                                                               Spent
      372 100 372
                         0
                                 0
                                    1582
                                                0 --:--:--
                                                                       --:--: 1582
inoquendoosorio@cis106vm:~$ mv Downloads/pexels-photo-
mv: missing destination file operand after 'Downloads/pexels-photo-'
Try 'mv --help' for more information.
inoquendoosorio@cis106vm:~$ mv Downloads/pexels
mv: missing destination file operand after 'Downloads/pexels'
Try 'mv --help' for more information.
inoquendoosorio@cis106vm:~$ ls Downloads/pexels-photo-
ls: cannot access 'Downloads/pexels-photo-': No such file or directory
inoquendoosorio@cis106vm:~$ ls Downloads/
'Lecture 01_Introduction to Forensic Science.odp'
'Lecture 01_Introduction to Forensic Science.pptx'
'Lecture 02_Crime Scene Investigation.odp'
'Lecture 02_Crime Scene Investigation.pptx'
 Spring 22 Final(Isaac).pdf'
 .noquendoosorio@cis106vm:~$ mv Downloads/pexels-photo-10162701.jpeg website/assets/
 .noquendoosorio@cis106vm:~$ mv Downloads/pexels-photo-11519194.jpeg website/assets/
 noquendoosorio@cis106vm:~$ mv Downloads/pexels-photo-7478593.jpeg website/assets/
```

```
• • • +
                                           inoquendoosorio@cis106vm: ~
 Spring 22 Final(Isaac).pdf'
inoquendoosorio@cis106vm:~$ mv Downloads/pexels-photo-10162701.jpeg website/assets/
lnoquendoosorio@cis106vm:~$ mv Downloads/pexels-photo-11519194.jpeg website/assets/
inoquendoosorio@cis106vm:~$ mv Downloads/pexels-photo-7478593.jpeg website/assets/
inoquendoosorio@cis106vm:~$ ls website/assets/
pexels-photo-10162701.jpeg pexels-photo-11519194.jpeg pexels-photo-7478593.jpeg
inoquendoosorio@cis106vm:~$ mv website/assets/pexels-photo-10162701.jpeg website/assets/image.png
inoquendoosorio@cis106vm:~$ mv website/assets/pexels-photo-11519194.jpeg website/assets/image2.png inoquendoosorio@cis106vm:~$ ls website/assets/
image2.png image.png pexels-photo-7478593.jpeg
inoquendoosorio@cis106vm:~$ xdg -open website/index.html
Command 'xdg' not found, did you mean:
  command 'xdx' from deb xdx (2.5.0-2)
  command 'xdu' from deb xdu (3.0-20)
  command 'xd' from deb xd (3.29.00-2)
  command 'xdo' from deb xdo (0.5.7-1)
  command 'xdm' from deb xdm (1:1.1.11-3ubuntu2)
Try: sudo apt install <deb name>
 .noquendoosorio@cis106vm:~$ xdg-open website/index.html
```

Practice 4

