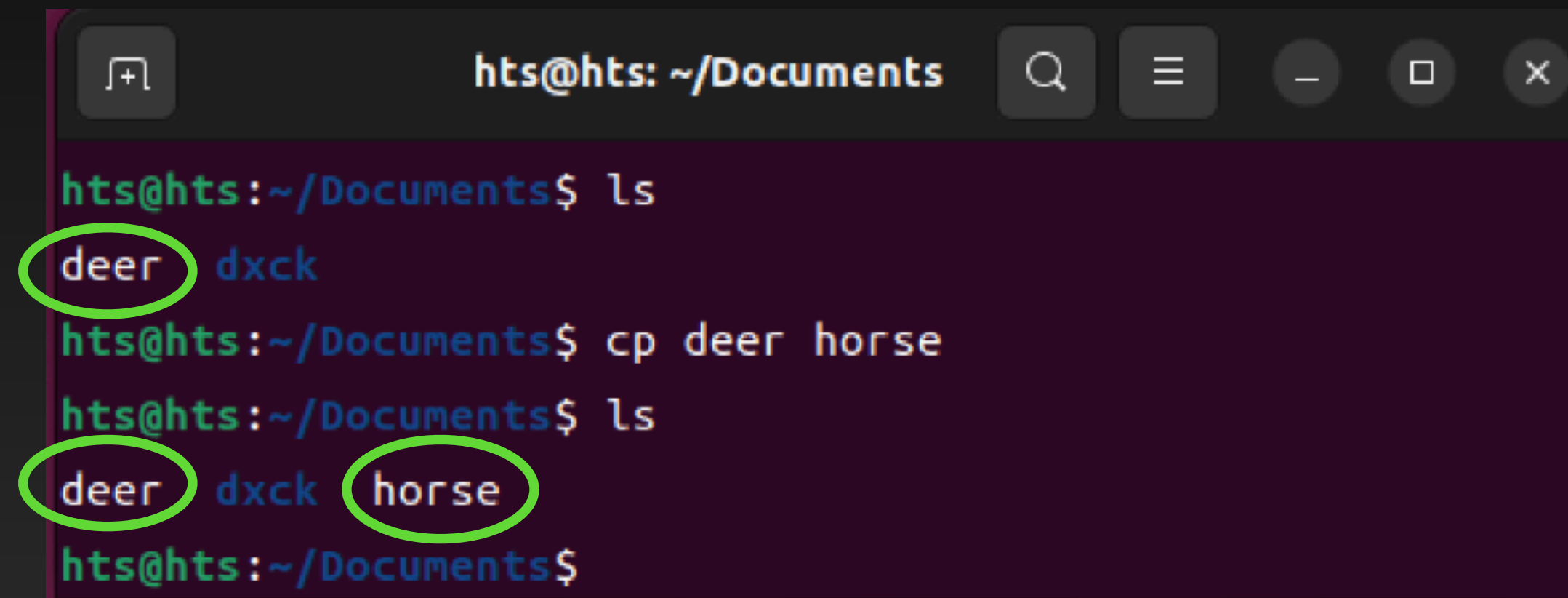


cp (copy)

複製檔案 / 文件

1. \$ cp <要複製的文件> <被複製文件的名字>

- 意：複製一份文件為XXX
- Ex: \$ cp Desktop

A terminal window titled 'hts@hts: ~/Documents' showing a sequence of commands and their outputs. The first command is 'ls', which outputs 'deer dxck'. The second command is 'cp deer horse'. The third command is another 'ls', which outputs 'deer dxck horse'. In each output line, the file names 'deer', 'dxck', and 'horse' are circled in green to highlight the files being manipulated.

```
hts@hts:~/Documents$ ls
deer dxck
hts@hts:~/Documents$ cp deer horse
hts@hts:~/Documents$ ls
deer dxck horse
hts@hts:~/Documents$
```

2. \$ cp -r <要複製的檔案> <被複製檔案的名字>

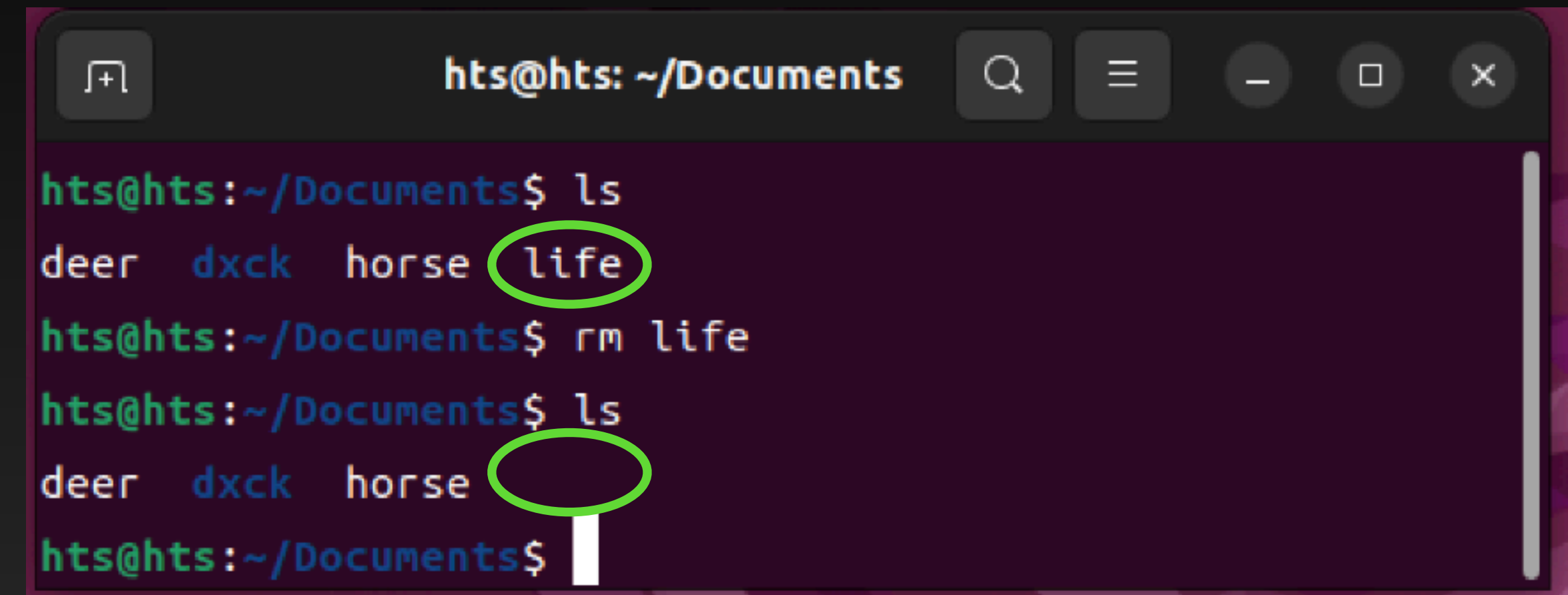
- 意：複製一份檔案為XXX
- Ex: \$ cp -r dxck duck

rm (remove)

刪除指令 這東西請各位小心用！非常小心的那種

1. \$ rm <文件名稱>

- 意：刪除XXX文件
- Ex: \$ mv life

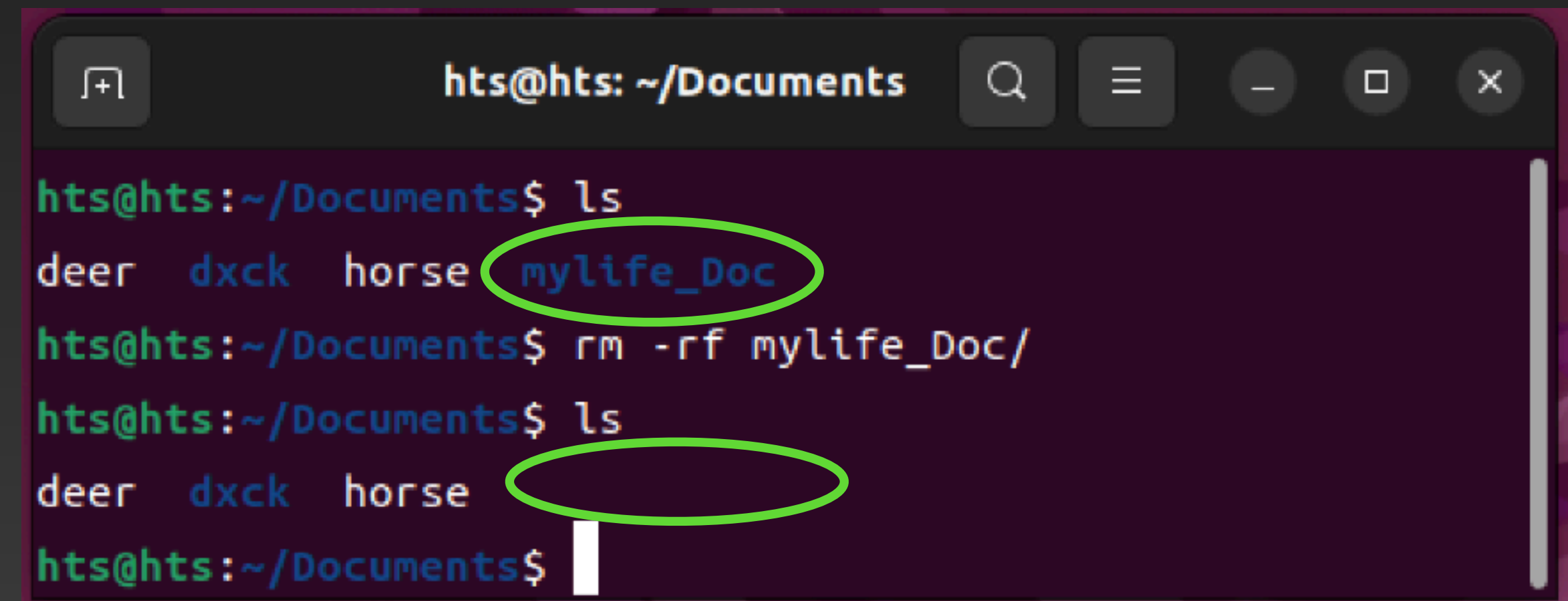


```
hts@hts: ~/Documents
hts@hts:~/Documents$ ls
deer dxck horse life
hts@hts:~/Documents$ rm life
hts@hts:~/Documents$ ls
deer dxck horse
hts@hts:~/Documents$
```

A terminal window titled 'hts@hts: ~/Documents' showing the removal of a file. The first 'ls' command lists 'deer', 'dxck', 'horse', and 'life'. The 'rm life' command is entered. A second 'ls' command shows that 'life' has been removed from the directory listing.

2. \$ rm -rf <檔案名稱>

- 意：刪除XXX檔案
- Ex: \$ rm -rf mylife_Doc



```
hts@hts: ~/Documents
hts@hts:~/Documents$ ls
deer dxck horse mylife_Doc
hts@hts:~/Documents$ rm -rf mylife_Doc/
hts@hts:~/Documents$ ls
deer dxck horse
hts@hts:~/Documents$
```

A terminal window titled 'hts@hts: ~/Documents' showing the recursive removal of a directory. The first 'ls' command lists 'deer', 'dxck', 'horse', and 'mylife_Doc'. The 'rm -rf mylife_Doc/' command is entered. A second 'ls' command shows that 'mylife_Doc' has been removed from the directory listing.