

Name: Chey Naryvety

ID: IDTB110199

LAP2 REDO

Lab: Redo Your Assignment on Week 01 (2)

1. Access to remote server "ssh your_student_id@os.cammob.ovh"
2. Go to directory "`public_html/your.full.name/`" by using command "cd"
3. Create file name "`YOUR_STUDENT_ID.html`" by using command "touch"
4. Copy your file "`YOUR_STUDENT_ID.html`" by using command "`cp`" from your previous assignment that located in
"/home/group01/public_html/your.full.name/YOUR_STUDENT_ID.html"
 - o Go to browser enter this in address bar:
 - i. "`http://your_student_id.os.cammob.ovh/your.full.name/YOUR_STUDENT_ID.html`"
 - 1. For example: "`http://idtb110001.os.cammob.ovh/kannika.kong/IDTB110001.html`"
5. Create these directories inside your directory "`your.full.name`".
 - o lab01, lab02, lab03, lab04, lab05, lab06, lab07, lab08, lab09, lab10
 - o Go to browser enter this in address bar:
 - i. "`http://your_student_id.os.cammob.ovh/your.full.name/`"

The terminal window shows the following commands:

```
ashxio@ashio:~/public_html$ mkdir public_html
ashxio@ashio:~$ pwd
/home/ashxio
ashxio@ashio:~$ ls
public_html
ashxio@ashio:~$ cd public_html/
ashxio@ashio:~/public_html$ mkdir naryvety.chey
ashxio@ashio:~/public_html$ cd naryvety.chey/
ashxio@ashio:~/public_html/naryvety.chey$ touch hello.txt
ashxio@ashio:~/public_html/naryvety.chey$ vim hello.txt
```

The browser window shows the URL `localhost:8000/naryvety.chey/hello.txt` and the content "i do NOT love command line!"

Lab: Redo Your Assignment on Week 01 (2)

1. Access to remote server "`ssh your_student_id@os.cammob.ovh`"
2. Go to directory "`public_html/your.full.name/`" by using command "`cd`"
3. Create file name "`YOUR_STUDENT_ID.html`" by using command "`touch`"
4. Copy your file "`YOUR_STUDENT_ID.html`" by using command "`cp`" from your previous assignment that located in
"/home/group01/public_html/your.full.name/YOUR_STUDENT_ID.html"
 - o Go to browser enter this in address bar:
 - i. "`http://your_student_id.os.cammob.ovh/your.full.name/YOUR_STUDENT_ID.html`"
1. For example: "`http://idtb110001.os.cammob.ovh/kannika.kong/IDTB110001.html`"
5. Create these directories inside your directory "`your.full.name`".
 - o lab01, lab02, lab03, lab04, lab05, lab06, lab07, lab08, lab09, lab10
 - o Go to browser enter this in address bar:
 - i. "`http://your_student_id.os.cammob.ovh/your.full.name/`"

```
ashxio@ashio:~/public_html/naryvety.chey$ touch IDTB110199.html
ashxio@ashio:~/public_html/naryvety.chey$ vim IDTB110199.html
ashxio@ashio:~/public_html/naryvety.chey$ mkdir lap01 lap02 lap03 lap04 lap05 lap 06 lap07 lap08 lap09 lap10
ashxio@ashio:~/public_html/naryvety.chey$ |
```

The screenshot shows a web browser window with the URL `localhost:8000/naryvety.chey/` in the address bar. The page title is "Directory listing for /naryvety.chey/". The content of the page is a list of files and directories:

- [hello.txt](#)
- [IDTB110199.html](#)
- [lap01/](#)
- [lap02/](#)
- [lap03/](#)
- [lap04/](#)
- [lap05/](#)
- [lap07/](#)
- [lap08/](#)
- [lap09/](#)
- [lap10/](#)

Lab: Try Yourself on Remote Server (3)

1. Access to server "ssh your_student_id@os.cammob.ovh"
2. Go to your directory "your.full.name" inside directory "public_html"
3. Go to directory "lab02", then create all files below:
 - o foo.log, bar.log, foobar.log, error.log, debug.log
 - o google.txt, apple.txt, microsoft.txt, meta.txt, tesla.txt
 - o amd.tmp, intel.tmp, nvidia.tmp
 - o chatgpt.html, gemini.html, claude.html, copilot.html
4. Go to browser enter:
 - o http://your_student_id.os.cammob.ovh/your.full.name/lab02/

The terminal window shows the command: `ashxio@ashio:~$ cd public_html/naryvety.chey/Lap02/`. The output shows files being created: `ashxio@ashio:~/public_html/naryvety.chey/Lap02$ touch foo.log bar.log foobar.log error.log debug.log google.txt apple.txt microsoft.txt meta.txt tesla.txt amd.tmp intel.tmp nvidia.tmp chatgpt.html gemini.html claude.html copilot.html`. Below the terminal is a browser window with the URL `localhost:8000/naryvety.chey/Lap02/`.

Directory listing for /naryvety.chey/Lap02/

```
• apple.txt  
• bar.log  
• chatgpt.html  
• claude.html  
• copilot.html  
• debug.log  
• error.log  
• foo.log  
• foobar.log  
• gemini.html  
• google.txt  
• intel.tmp  
• meta.txt  
• microsoft.txt  
• nvidia.tmp  
• tesla.txt and tmp
```

5. Delete all files or directories ended with text extensions ".tmp" by using Wildcards
6. Go to browser enter below URL again:
 - o http://your_student_id.os.cammob.ovh/your.full.name/lab02/
7. NOTE: Can you find any file that ended with ".tmp"? Why?

The terminal window shows the command: `ashxio@ashio:~/public_html/naryvety.chey/Lap02$ rm *.tmp`. Below the terminal is a browser window with the URL `localhost:8000/naryvety.chey/Lap02/`.

Directory listing for /naryvety.chey/Lap02/

```
• apple.txt  
• bar.log  
• chatgpt.html  
• claude.html  
• copilot.html  
• debug.log  
• error.log  
• foo.log  
• foobar.log  
• gemini.html  
• google.txt  
• meta.txt  
• microsoft.txt
```

Assignment W02-1

1. Access to your account in remote server "ssh your_student_id@os.cammob.ovh"
2. Go to directory "~ /public_html /your.full.name/lab02 /"
3. Write text "< h1 > Hello YOUR_STUDENT_ID! </ h1 >" inside a file "apple.txt"
4. Show content inside file "apple.txt" by using cmd "cat"
5. Copy content inside file "apple.txt" to all files that has name ended with text ".html"
6. Show content of all files that has name ended with text ".html" by using cmd "cat"
7. Go to browser enter:
 - a. http://your_student_id.os.cammob.ovh/your.full.name/lab02/apple.txt
 - b. http://your_student_id.os.cammob.ovh/your.full.name/lab02/chatgpt.html
 - c. http://your_student_id.os.cammob.ovh/your.full.name/lab02/gemini.html
 - d. http://your_student_id.os.cammob.ovh/your.full.name/lab02/claude.html
 - e. http://your_student_id.os.cammob.ovh/your.full.name/lab02/copilot.html

```
ashxio@ashio:~/public_html/ + ~\v
ashxio@ashio:~$ cd public_html/naryvety.chey/lap02/
ashxio@ashio:~/public_html/naryvety.chey/lap02$ vim apple.txt
ashxio@ashio:~/public_html/naryvety.chey/lap02$ cat apple.txt
<h1>Hello IDTB110199!</h1>
ashxio@ashio:~/public_html/naryvety.chey/lap02$ for f in *.html; do cat apple.txt >> "$f"; done
ashxio@ashio:~/public_html/naryvety.chey/lap02$ cat *.html
<h1>Hello IDTB110199!</h1>
<h1>Hello IDTB110199!</h1>
<h1>Hello IDTB110199!</h1>
<h1>Hello IDTB110199!</h1>
```

