

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 screenshot shows a terminal window and a web browser. The terminal window, titled 'ashxio@ashio: ~/public_html/', displays the following commands and output:

```
ashxio@ashio:~$ 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 web browser, titled 'localhost:8000/naryvety.chey/hello.txt', shows the content of the file 'hello.txt' as '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$ |
```

← → ↺ 🌐 localhost:8000/naryvety.chey/ ☆ 📄 🔍 ⋮

Directory listing for /naryvety.chey/

- [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/

```
ashxio@ashio: ~/public_html/ x + v
ashxio@ashio:~$ cd public_html/naryvety.chey/lab02/
ashxio@ashio:~/public_html/naryvety.chey/lab02$ 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
```

localhost:8000/naryvety.chey/lab02/

Directory listing for /naryvety.chey/lab02/

- [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.txtamd.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?

```
ashxio@ashio: ~ x + v
ashxio@ashio:~/public_html/naryvety.chey/lab02$ rm *.tmp
```

localhost:8000/naryvety.chey/lab02/

Directory listing for /naryvety.chey/lab02/

- [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`

The screenshot displays a terminal window and four browser windows. The terminal shows the user navigating to the directory `~/public_html/naryvety.chey/lab02/`, creating `apple.txt` with the text `<h1>Hello IDTB110199!</h1>`, and then using a `for` loop to copy this content into all `.html` files in the directory. The browser windows show the content of these files: `apple.txt`, `chatgpt.html`, `gemini.html`, `claude.html`, and `copilot.html`, all displaying `Hello IDTB110199!`.

```
ashxio@ashio: ~/public_html/ × + v
ashxio@ashio:~$ cd public_html/naryvety.chey/lab02/
ashxio@ashio:~/public_html/naryvety.chey/lab02$ vim apple.txt
ashxio@ashio:~/public_html/naryvety.chey/lab02$ cat apple.txt
<h1>Hello IDTB110199!</h1>
ashxio@ashio:~/public_html/naryvety.chey/lab02$ for f in *.html; do cat apple.txt >> "$f"; done
ashxio@ashio:~/public_html/naryvety.chey/lab02$ cat *.html
<h1>Hello IDTB110199!</h1>
<h1>Hello IDTB110199!</h1>
<h1>Hello IDTB110199!</h1>
<h1>Hello IDTB110199!</h1>
<h1>Hello IDTB110199!</h1>
```

localhost:8000/naryvety.chey/lab02/apple.txt
`<h1>Hello IDTB110199!</h1>`

localhost:8000/naryvety.chey/lab02/chatgpt.html
Hello IDTB110199!

localhost:8000/naryvety.chey/lab02/gemini.html
Hello IDTB110199!

localhost:8000/naryvety.chey/lab02/claude.html
Hello IDTB110199!

localhost:8000/naryvety.chey/lab02/copilot.html
Hello IDTB110199!