Royal University of Phnom Penh Faculty of Engineering

Operating System

Lab 1: Introduction to Command Line

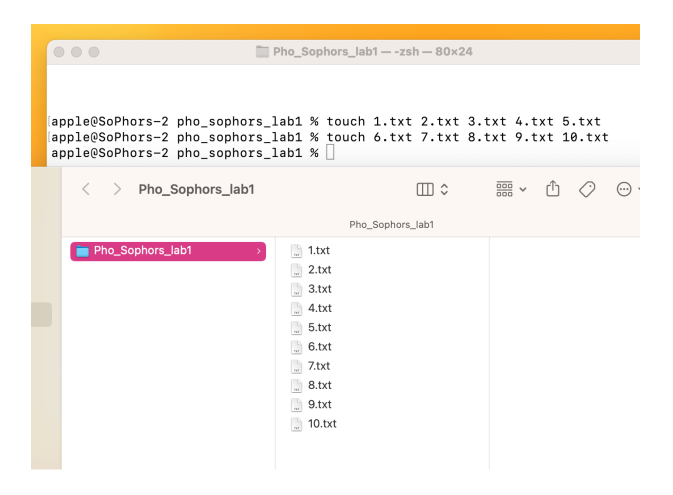
Name: PHO SOPHORS Class: ITE-M3 1. Create a folder and name it "yourname_lab1" in the Current directory.

```
Pho_Sophors_lab1

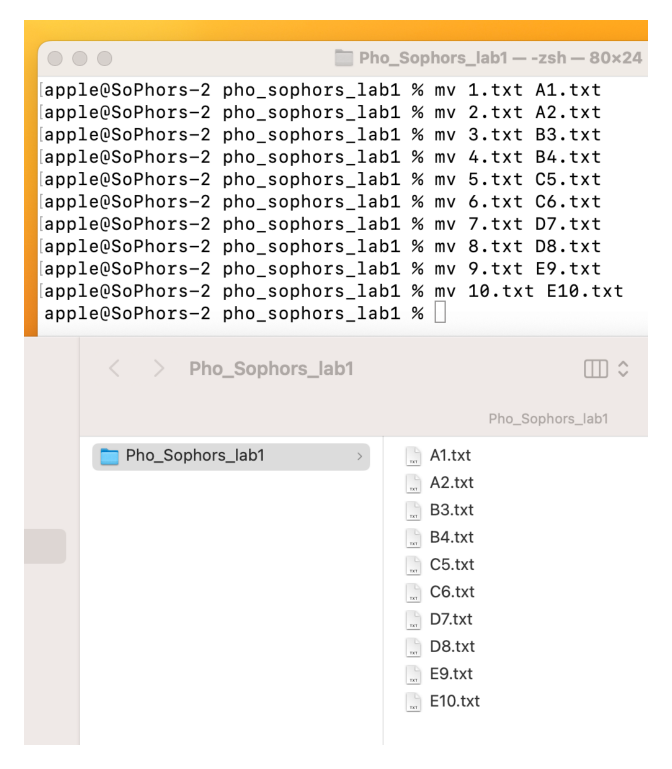
Pho_Sophors_lab1 — -zsh — 80×24

[apple@SoPhors-2 ~ % cd desktop
[apple@SoPhors-2 desktop % mkdir Pho_Sophors_lab1
[apple@SoPhors-2 desktop % cd pho_sophors_lab1
[apple@SoPhors-2 pho_sophors_lab1 % clear
```

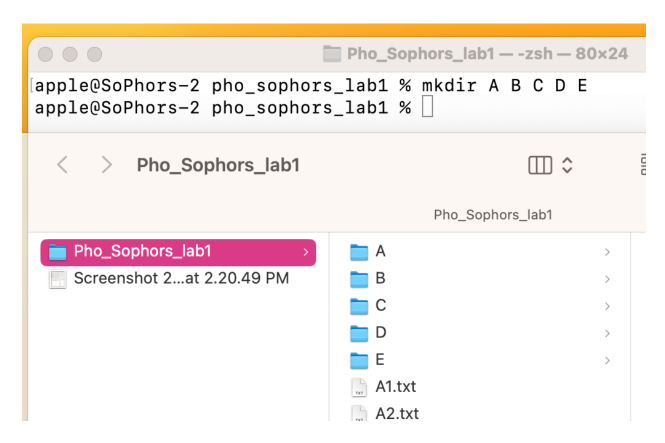
2. Inside that folder, please create 10 text files and named it 1.txt, 2.txt, 3.txt...untile 10.txt.



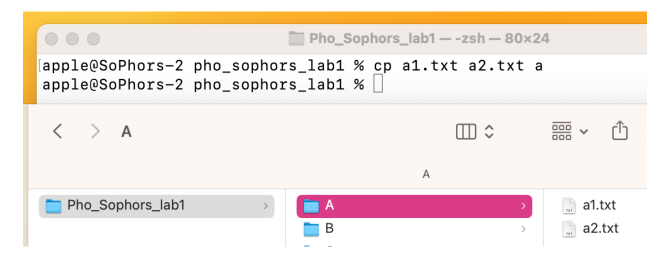
- 3. Then, please rename 1.txt and 2.txt to A1.txt and A2.txt
- 4. Then, please rename 3.txt and 4.txt to B3.txt and B3.txt
- 5. Then, please rename 5.txt and 6.txt to C5.txt and C6.txt
- 6. Then, please rename 7.txt and 8.txt to D7.txt and D8.txt
- 7. Then, please rename 9.txt and 10.txt to E9.txt and E10.txt



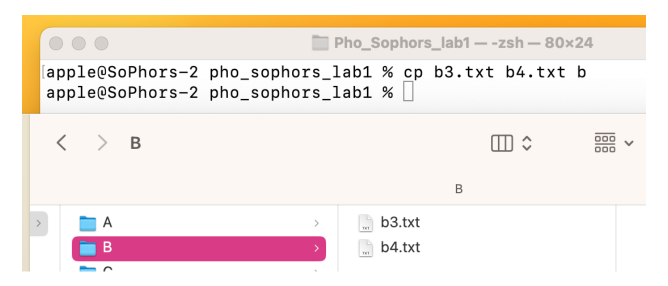
8. Inside "yourname_lab1", please create 5 folders and name it A, B, C, D, and E



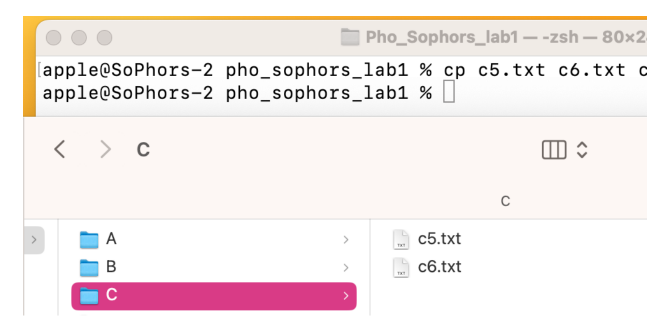
9. Copy file A1.txt and A2.txt to folder A



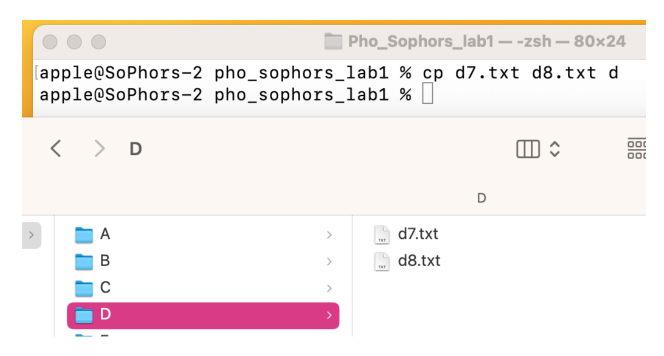
10. Copy file B3.txt and B4.txt to folder B



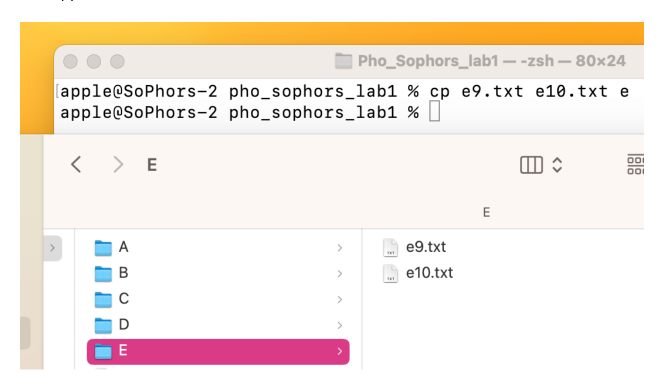
11. Copy file C5.txt and C6.txt to folder C



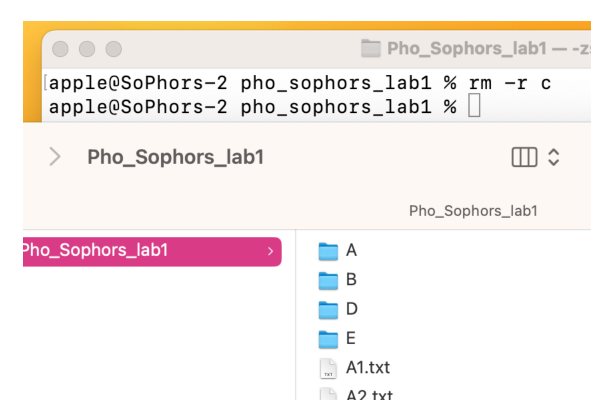
12. Copy file D7.txt and D8.txt to folder D



13. Copy file E9.txt and E10.txt to folder E



14. Delete folder C and all files inside that folder



15. Move files inside folder E to B folder then, delete folder E folder

