

Royal University of Phnom Penh

Faculty of Engineering

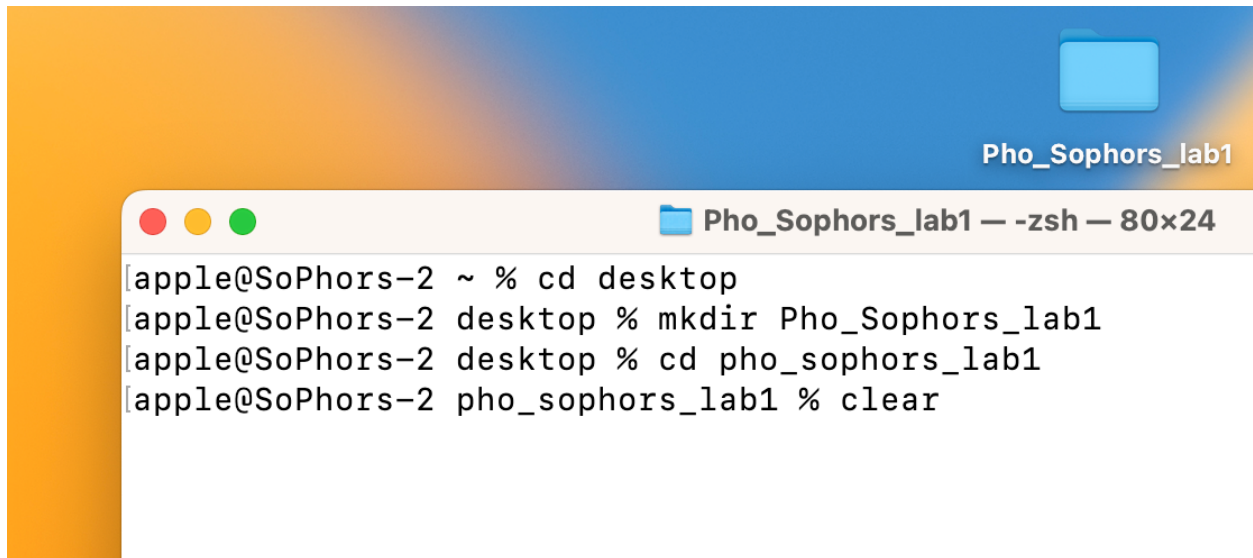
Operating System

Lab 1: Introduction to Command Line

Name: PHO SOPHORS

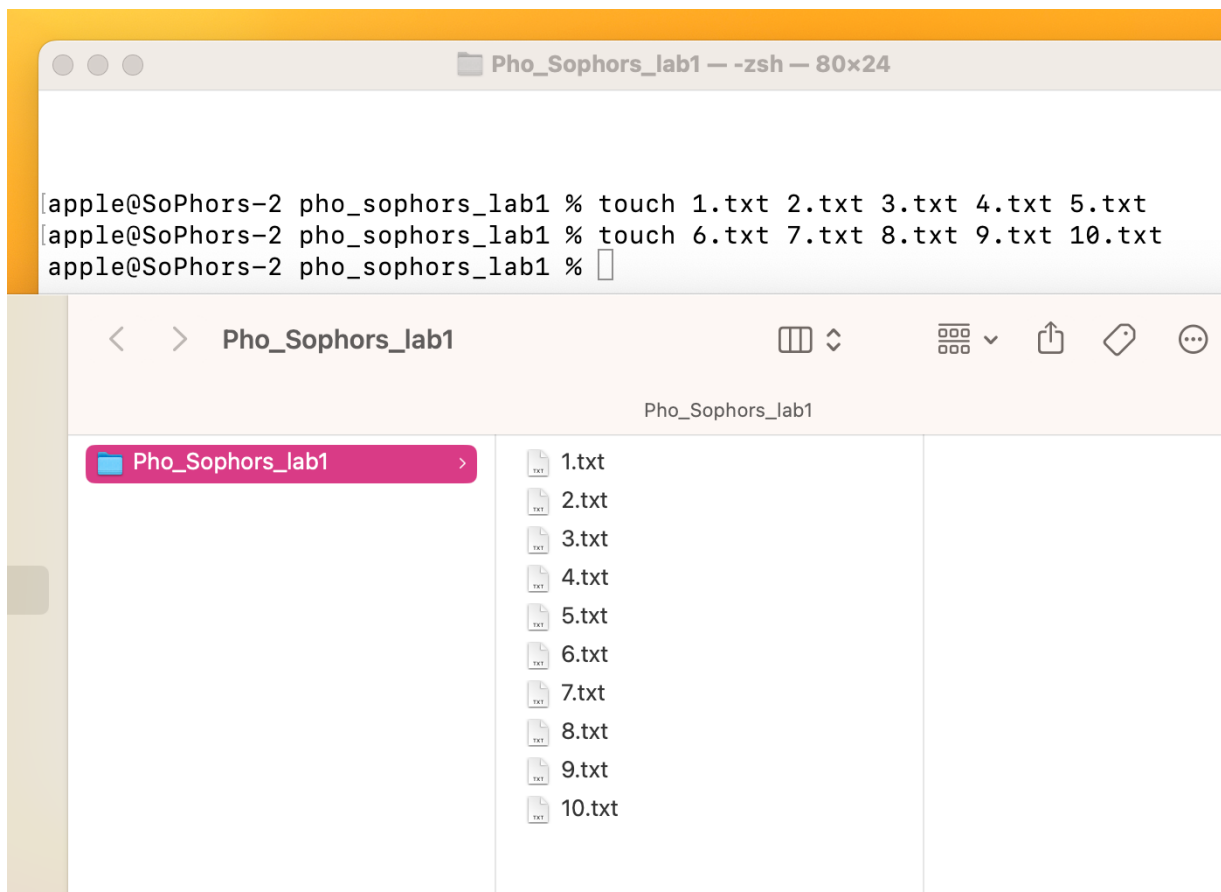
Class: ITE-M3

1. Create a folder and name it "yourname_lab1" in the Current directory.

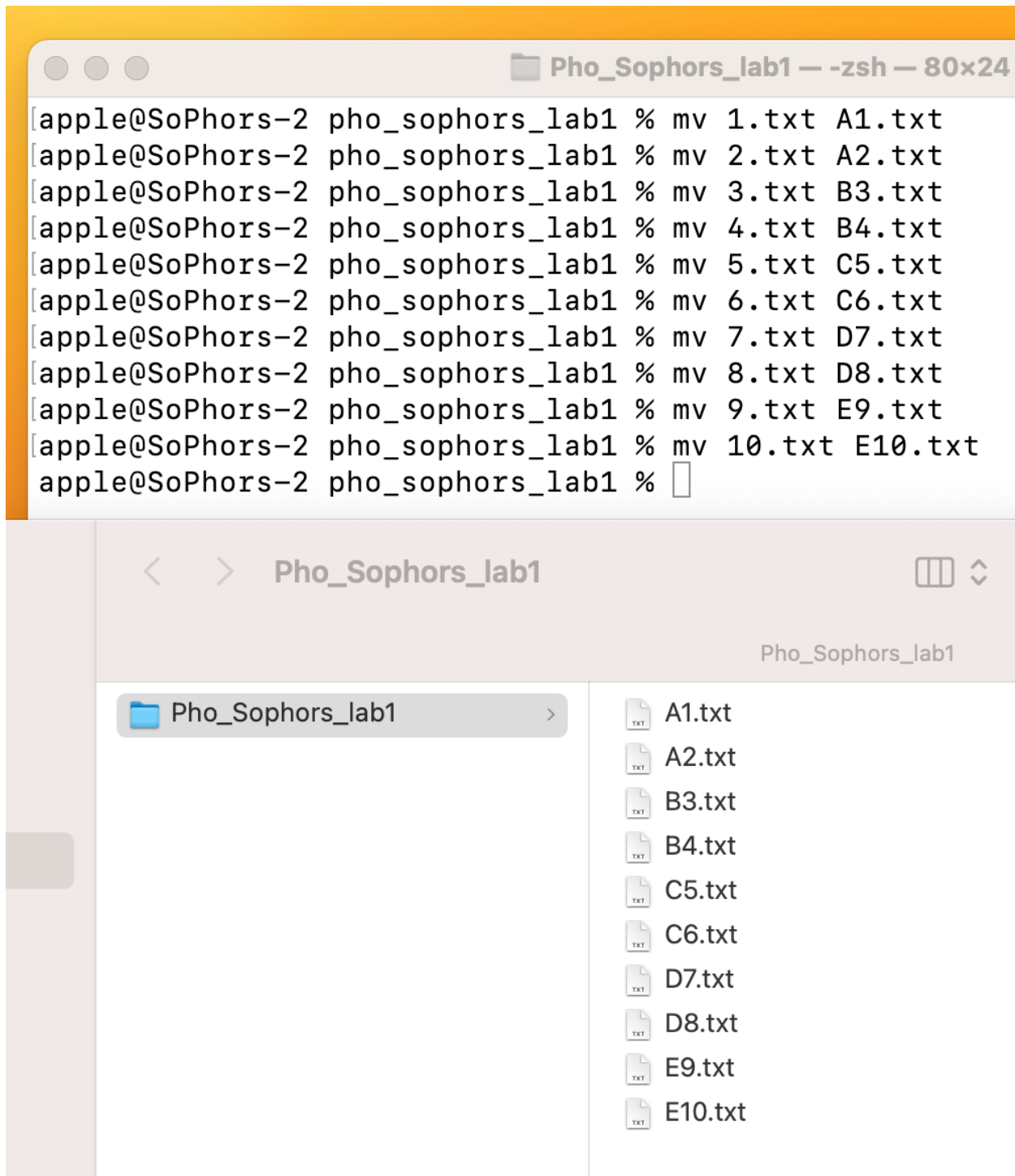
A terminal window titled "Pho_Sophors_lab1 — -zsh — 80x24" is shown. The background is a blurred desktop with a blue folder icon labeled "Pho_Sophors_lab1". The terminal shows the following commands and output:

```
[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
```

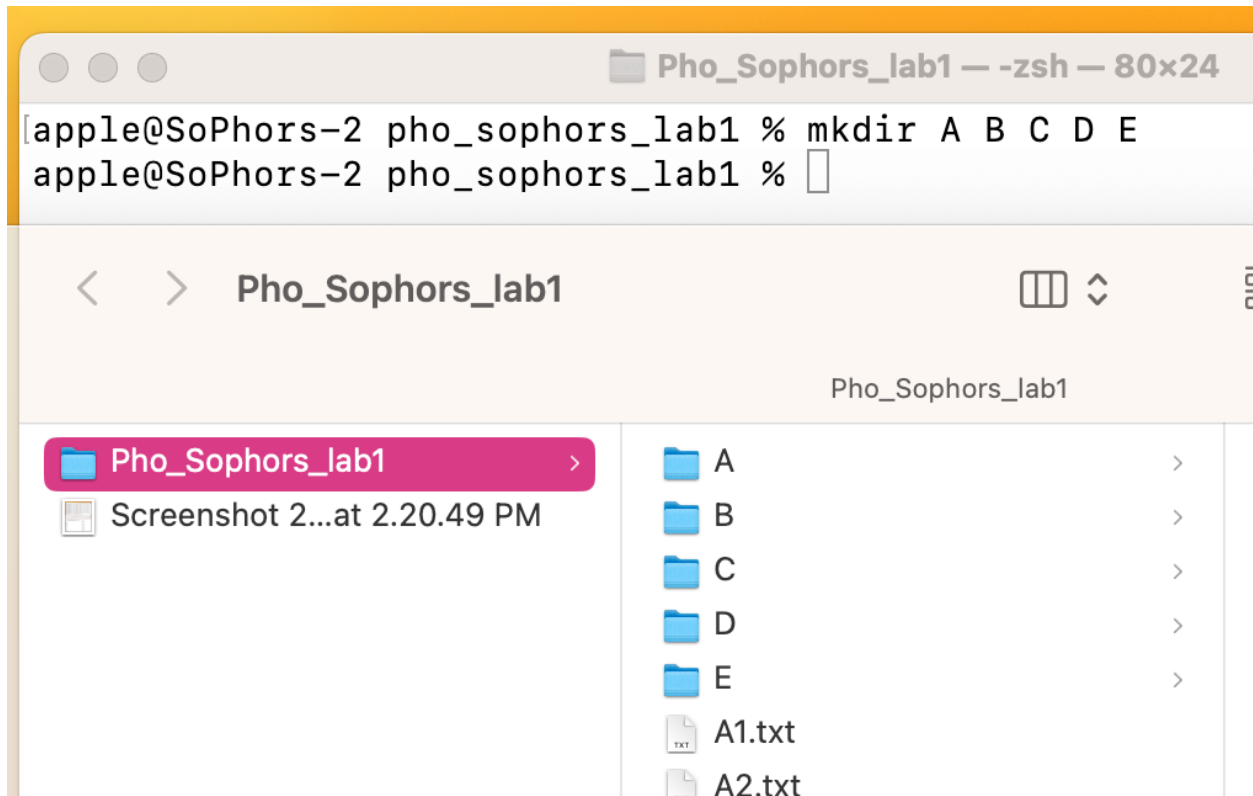
2. Inside that folder, please create 10 text files and named it 1.txt, 2.txt, 3.txt...until 10.txt.



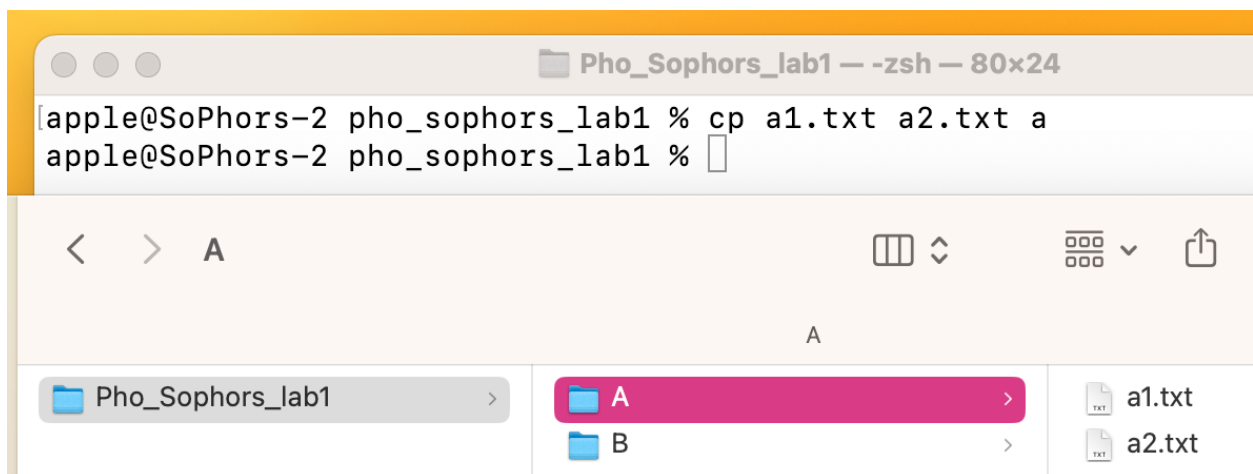
3. Then, please rename 1.txt and 2.txt to A1.txt and A2.txt
4. Then, please rename 3.txt and 4.txt to B3.txt and B3.txt
5. Then, please rename 5.txt and 6.txt to C5.txt and C6.txt
6. Then, please rename 7.txt and 8.txt to D7.txt and D8.txt
7. Then, please rename 9.txt and 10.txt to E9.txt and E10.txt



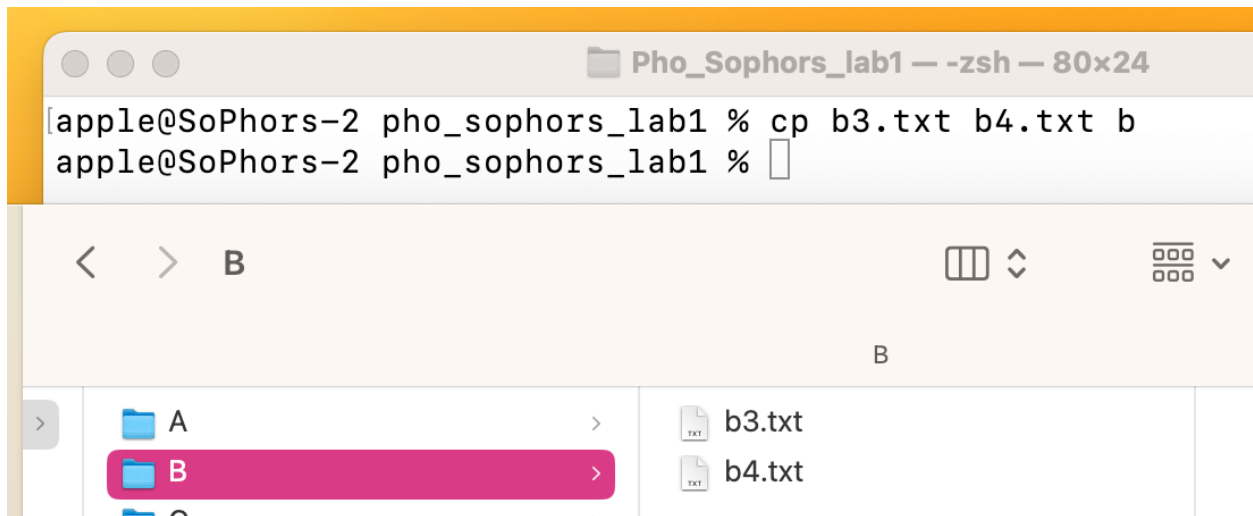
8. Inside "yourname_lab1", please create 5 folders and name it A, B, C, D, and E



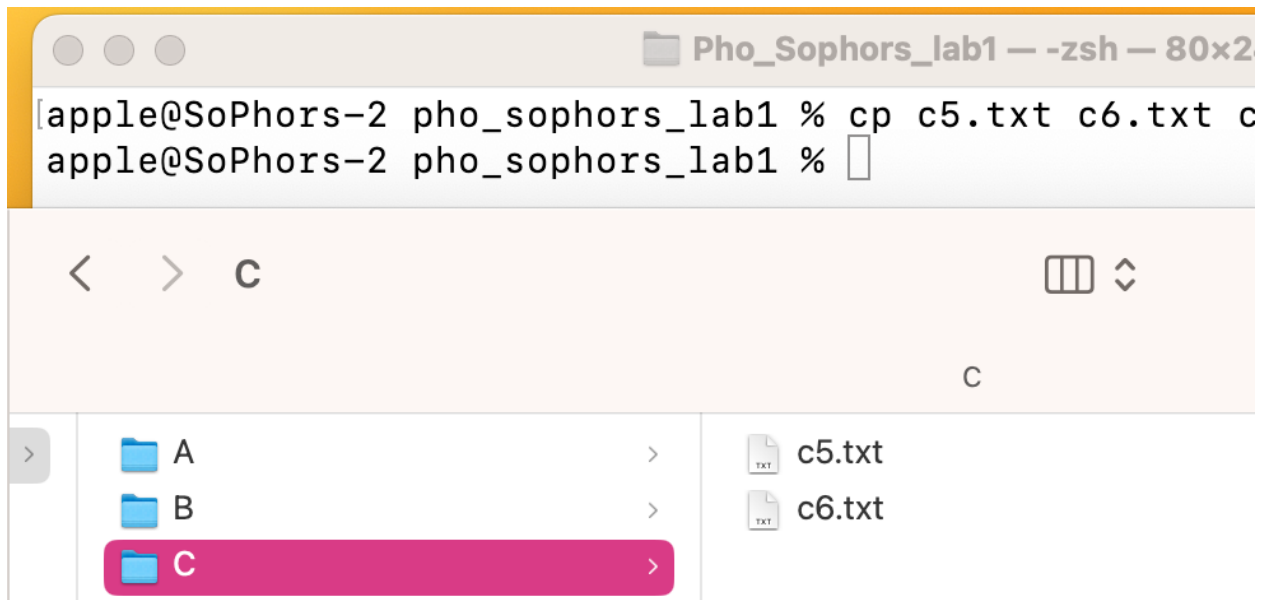
9. Copy file A1.txt and A2.txt to folder A



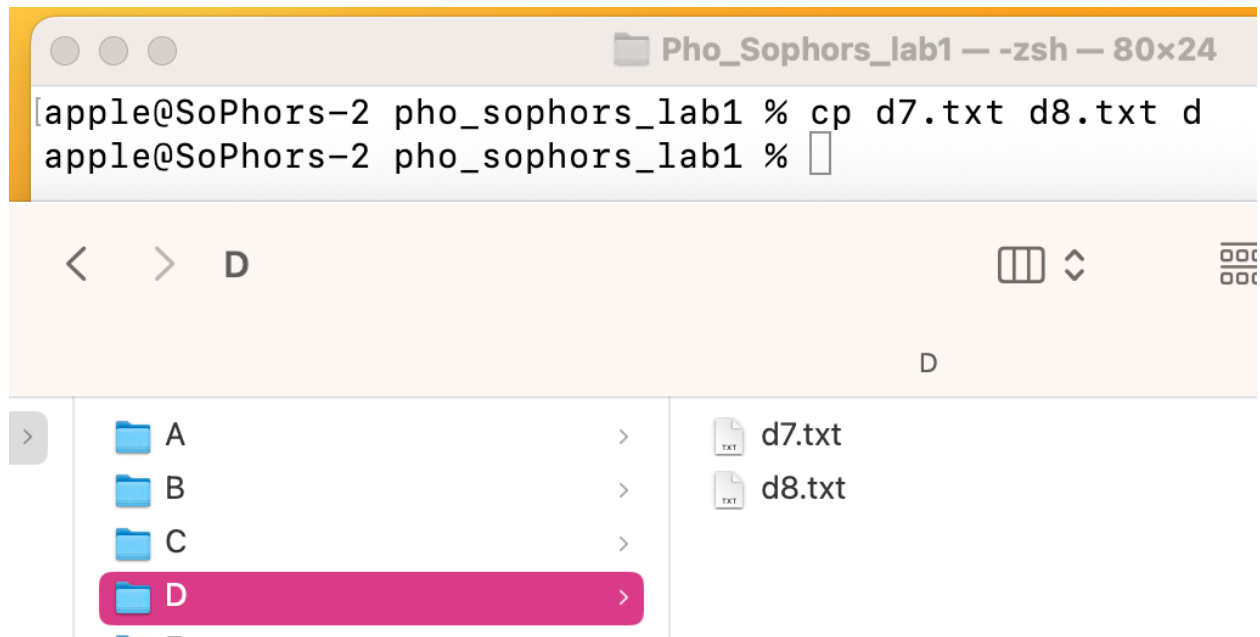
10. Copy file B3.txt and B4.txt to folder B



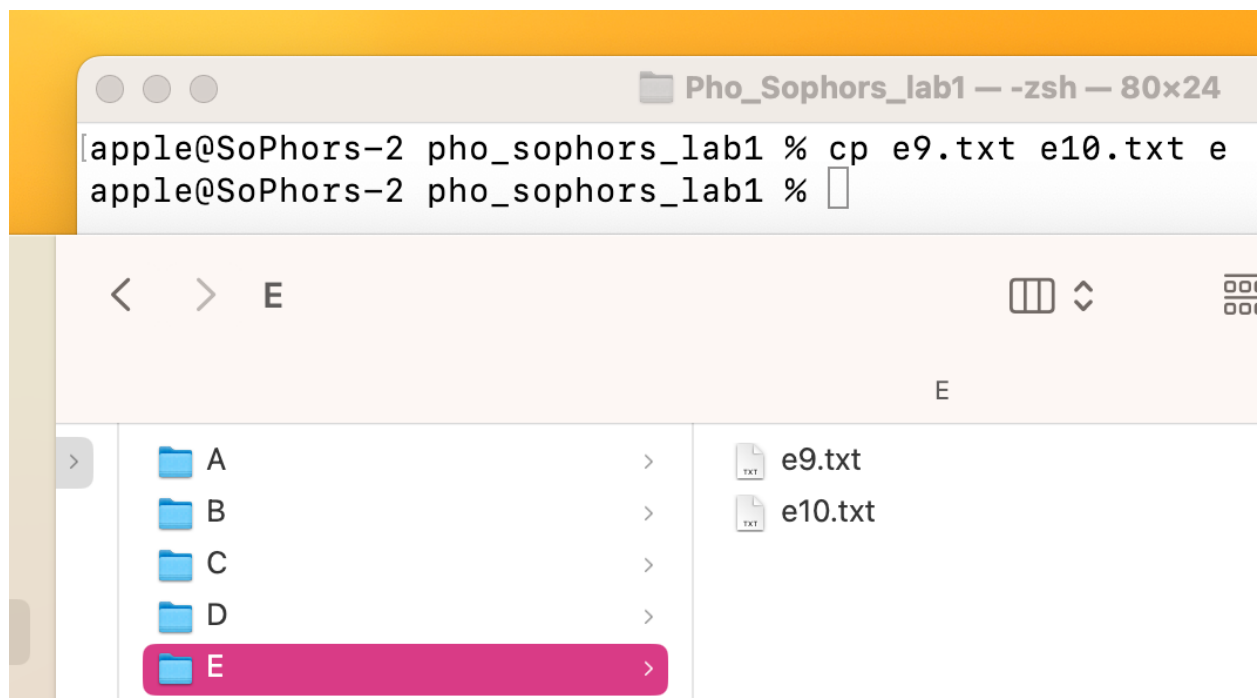
11. Copy file C5.txt and C6.txt to folder C



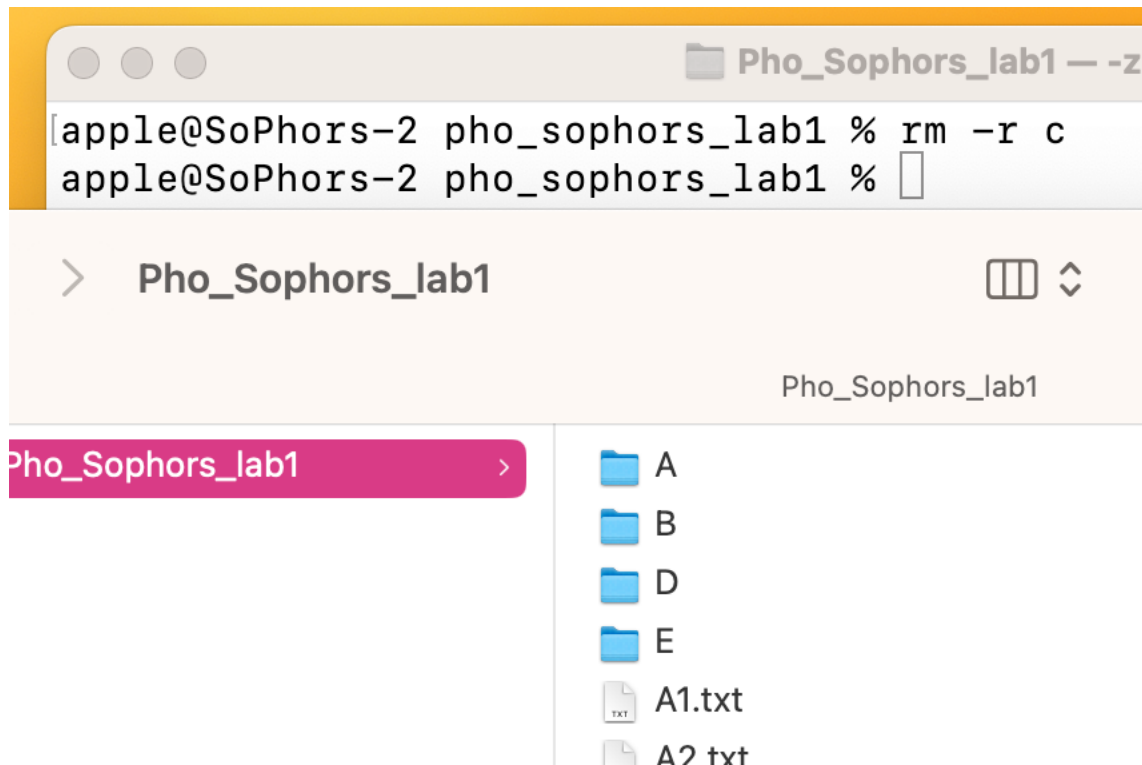
12. Copy file D7.txt and D8.txt to folder D



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

