## **Solution Guide: Finding Your Milky Way**

- First, navigate into the students folder on your VM using an absolute path. To do so, run the following command:
  - o cd /03-student/day1/take\_5
- Create an additional folder called Internal Investigation Employee B:
  - mkdir Internal\_Investigation\_Employee\_B
- To confirm the folder was created, run:
  - o ls
- Move the file <code>email\_evidence</code> from <code>Internal\_Investigation\_Employee\_A</code> to <code>Internal\_Investigation\_Employee\_B</code> using absolute paths:
  - mv /03-student/day1/take\_5/Internal\_Investigation\_Employee\_A/email\_evidence /03-student/day1/take\_5/Internal\_Investigation\_Employee
- $\bullet \ \ \, \text{Copy the file log\_evidence from Internal\_Investigation\_Employee\_A to Internal\_Investigation\_Employee\_B} : \\$ 
  - o cp /03-student/day1/take\_5/Internal\_Investigation\_Employee\_A/log\_evidence /03-student/day1/take\_5/Internal\_Investigation\_Employee
- Navigate to the directories to confirm the files have been copied and moved correctly.
  - To check the Employee A directory, run:
  - o cd /03-student/day1/take\_5/Internal\_Investigation\_Employee\_A/
  - o ls

Since we moved the  $\left[ \begin{array}{c} \text{email\_evidence} \end{array} \right]$  file, the only file that should remain is  $\left[ \begin{array}{c} \text{log\_evidence} \end{array} \right]$ .

- To check the Employee\_B directory, run:
  - cd /03-student/day1/take\_5/Internal\_Investigation\_Employee\_B/
  - ls

The existing files should be  $\log_{evidence}$  and  $email_{evidence}$ .

© 2020 Trilogy Education Services, a 2U, Inc. brand. All Rights Reserved.