

**COMP 8567 ASP**

**Fall 2023**

**Lab – Unix Essential Training**

**Due Date: Sep/19/2023**

**Marks: 15 (course completion) + 35 (quizzes) = 50**

For this lab, you need to complete the LinkedIn learning course “**Unix Essential Training**” by **Kevin Skoglund (2h 38m)**

[https://www.linkedin.com/learning-login/share?account=2212217&forceAccount=false&redirect=https%3A%2F%2Fwww.linkedin.com%2Flearning%2Funix-essential-training%3Ftrk%3Dshare\\_ent\\_url%26shareId%3D4TPnT9DRRM2GS7x9xJWF2g%253D%253D](https://www.linkedin.com/learning-login/share?account=2212217&forceAccount=false&redirect=https%3A%2F%2Fwww.linkedin.com%2Flearning%2Funix-essential-training%3Ftrk%3Dshare_ent_url%26shareId%3D4TPnT9DRRM2GS7x9xJWF2g%253D%253D)

The LinkedIn Learning course consists of the following 7 chapters, and each chapter is **followed by a quiz** as listed below.

- |   |                            |
|---|----------------------------|
| 1) Introduction to Unix                 | Chapter Quiz (6 Questions) |
| 2) Files and Directories                | Chapter Quiz (9 Questions) |
| 3) Ownership and Permissions            | Chapter Quiz (5 Questions) |
| 4) Commands and Processes               | Chapter Quiz (6 Questions) |
| 5) Directing Input and Output           | Chapter Quiz (4 Questions) |
| 6) Configuring your Working Environment | Chapter Quiz (4 Questions) |
| 7) Conclusion                           | Chapter Quiz (1 Question)  |

You are required to complete this course and the associated quizzes.

**Submission :** Submit a **single pdf document**(firstname\_lastname\_id.pdf) that includes the following:

- 1) The linkedin **course completion certificate**
- 2) You are **required to take 7 quizzes** as a part of this linkedin course: For each chapter quiz, include the screenshot of the quiz results (See the example below for another course) . **Include 7 such screenshots (one for each quiz)**
- 3) Self Declaration of total questions answered correctly in the following format:  
*I, \_\_\_\_\_ (Full Name and Student ID) hereby declare that I have answered \_\_\_\_\_ out of 35 questions correctly.*