Computational Physics - Linux and Command Line skill assessment answers

Samuel Barton

January 25, 2017

Below are the commands used to solve each of the problems in the exercise.

- 1. n/a
- 2. n/a
- 3. n/a
- 4. pwd
- 5. cd physics
- 6. mkdir proj1
- 7. vim testing.txt
- 8. n/a
- 9. ls
- 10. grep Hello physics/*
- 11. sudo apt-get install vim
- 12. cp test.txt
- 13. mv testing.txt \dots
- 14. rm testing.txt
- 15. \$((2+2))
- 16. ls -l
- 17. top
- 18. clear
- 19. date
- 20. ps