## **Corpus Linguistics UNIX Assignment 1**

## \*Hand in on 07-11-2012\*

Name:
For each question, provide the appropriate command (\$), <b>response</b> and <b>new prompt</b> as indicated.
1. Go to your <i>home</i> directory.
\$
New prompt:
2. Verify what is the current working directory.
\$
Response:
3. Create two directories called <i>whole</i> and <i>segmented</i> .
\$
\$
New prompt:
4. Go to directory <i>segmented</i> .
\$
New prompt:
5. Create directories <i>intro</i> , <i>body</i> and <i>conclusion</i> .
\$
\$
\$
New prompt:
6. Go back to your <i>home</i> directory.
\$
New prompt:

## Corpus Linguistics, Winter 2012, UNIX Assignment 1

Download file http://alfclul.clul.ul.pt/crpc/curso/CL2012/files/science.txt into your home directory (i.e. ubuntu). 7. Verify if the file *science.txt* is in your *home* directory. \$ Response: 8. What is the encoding of the file *science.txt*? \$ Response: 9. How many lines and words are there in *science.txt*? \$ Response: 10. Extract all lines in *science.txt* with the word *science*. \$ 11. Copy *science.txt* to the directory *whole*. Verify the content of the directory *whole*. \$ \$ Response: 12. Extract lines 1-10 from *science.txt*. \$

13. Extract the last 12 lines from *science.txt*.

14. Erase *science.txt* from your home directory.

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