W1 Assignment – Terminal

Computational Linguistics

John Gamboa

May 4, 2022

(In the following "story", the commands for Mac/Linux and for Windows are correct)

1 Command Line

1.1 Cmd / Terminal

Assume you just opened your terminal and went to a place containing a folder called blah.

What command do you need to be able to enter the folder blah?

command:

Assume you just ran that command. What command would you need to find out what is the content of this folder?

command:

Now you want to go back to the folder you were in before. What command would you need to use?

command:

Assume you just ran that command. Now assume you'd like to create a new folder called my_new_folder. Write the command you'd use to do that.

command:

Let's say you regretted creating this folder and would like to actually delete it. Write
the command you'd use to delete the folder.
command:
1.2 PATH variable
Now let's say that you'd like to run the program my_program (or, for Windows users,
my_program.exe), that is in your PATH. What command would you need to write?
command:
And let's say you'd like to print your PATH variable. What command would you need?
command:
1.3 PATH variable – What is it?
One of the following alternatives describes the meaning/use of the PATH variable:
a) Whenever the operating system (Windows, Linux, Mac) needs to find a program to be executed, it looks for the program on the PATH variable
b) The PATH variable indicates the directory where the terminal is currently located
c) Whenever you use the cd command, the PATH variable is the argument passed to cd, which indicates where the terminal is supposed to move to
d) Both the first and the second alternatives are correct
answer:
2 Course organization
2.1 Credit points

Select the correct alternative:

a) This course will give you 4 credit points ECTS $\,$

b) This course will give you no credit points ECTS
c) This course will give you 3 credit points ECTS
d) John doesn't know how many credit points ECTS this course will give you. You should figure this out with your department
answer:
3 What is Computational Linguistics
3.1 Multiple choice
Mark which of the following are foundational fields to Computational Linguistics:
• Chemistry
• Economics
• Geography
• Electrical engineering
• Psychology
• Philosophy
• Neuroscience
• Literary criticism
• Linguistics

• Mathematics

• Computer Science