Tools and Techniques for Speech and Language Processing

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Which command prints the name of the current working directory?

- A) awk
- B) dir
- C) here
- D) man
- E) pwd

What does the following command do?

- \$ ls /
 - A) Changes the current working directory to the user's home directory
 - B) Creates a new directory
 - C) List the contents of the root directory
 - D) Prints today's date using / as the separator

Which of the following is a relative path that refers to the current working directory?

- A) -
- B) /
- C) .
- D) ..
- E) *

Which of the following commands will delete all files with the suffix .html from the current directory, and only those files?

- A) Is -I *.html
- B) file * .html
- C) rm * .html
- D) rm *.html
- E) touch *.html

After running the following command, where will the copied file be located?

- \$ cp /usr/include/printf.h ..
 - A) In the current working directory
 - B) In the parent of the current working directory
 - C) In the root directory
 - D) In your home directory
 - E) In /usr/include

Is there a difference between these two commands?

- \$ ls | head -1
 \$ ls > temp; head -1 < temp</pre>
 - A) No, they do the same thing
 - B) The output will be the same, but the side effects will be different
 - C) In some cases the output will be the same, but the side effects will be different. In other cases the output will be different.
 - D) Yes, they do completely different things

What will the following script do?

#!/bin/bash

year = \$1

mkdir \$year

- A) Create a directory
- B) Create a directory, and print a confirmation message
- C) Silently fail to create a directory
- D) Fail to create a directory, and print a usage message for mkdir
- E) I have no idea

Within a shell script, \$0 provides the name of the shell script, as it was called at the command line.

What do you think the following command will print?

- \$ echo \$0
 - A) A blank line
 - B) An error message
 - C) Something else
 - D) I have no idea