Part I - Install Cloud9

Part II – Upload the following empty files

feb96

jan12.02

jan19.02

jan26.02

jan5.02

jan95

jan96

jan97

jan98

mar98

memo1

memo10

memo2

Part III - Command line exercises

1. What is the expected output from the following commands? (provide a screenshot of the typed command and it’s output)
2. ls
3. ls -l
4. echo \*
5. echo \*[!0-9]
6. echo m[a-df-z]\*
7. echo [A-Z]\*
8. echo jan\*
9. echo \*.\*
10. echo ?????
11. echo \*02
12. echo jan?? feb?? mar??
13. echo [fjm][ae][bnr]\*
14. What is the result of the following command sequences?
15. ls | wc -l
16. rm ???
17. who | wc -l
18. mkdir -p story/{articles,images,note,backup}
19. cp \* story/backup/
20. ls story/backup/\*.02 -1 | wc -l
21. cd
22. pwd
23. cd environment/
24. plotdata 2>errors &
25. cat errors
26. ls -l | sort
27. ls -l | sort -r
28. You have a filename with spaces in it. How do you copy it? How do you delete it?

touch "sample data" # there’s a space between sample and data

# create a copy to story/backup

# delete the file from story/backup

1. What do you think would happen if you invoked the following command on the shell?

ls -l | sort | wc -l > infile