## Exam 1

For this section answer with the appropriate python keyword.

1. End the current iteration of a loop:
2. Exit the current loop:
3. Function to write to the screen:
4. Data type for True and False:
5. Text data type:
6. Function to convert a string to an integer:
7. Function to generate a sequence of numbers:
8. Determine wether two objects are the same object(not just value):
9. To load a module:
10. Declare a function:
11. Loop with only condition:
12. Conditional statement:
13. Function to get the length of a string:
14. Loop with condition and increment:
15. Keyward to send a value back from a function:

## Evaluate the expressions.

16. '8' * 2 :
17. False or True:
18. '7' == 7:
19. '3' + '5':
20. $2+1$ * 4 :
21. 3 != '3':
22. 3 ** 2:
23. $3 *(2+3)$ :
24. True and False:
25. 'a' + 'b':
26. 10 // 3:
27. len('string'):
28. $8>7$ :
29. $3 / 4$ :
30. 5 \% 2:

What is the Linux command to do each of the following?
31. List directory contents:
32. Make a new directory:
33. See which users are logged in:
34. Print the name of the computer you are running commands on:
35. Copy a file:
36. View the manual for a command:
37. Change directories:
38. Clear the screen:
39. Remove a directory:
40. Edit a text file:
41. Remove a file:
42. Move a file or directory:
43. See which user you are logged in as:
44. Print current directory:

