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EECS 678

Lab03

- 1)No there is not. The free (cmd) frees the allocated memory fro the command buffer
- 2)Yes these produce the same output but the first uses more processes
- 3) The first argument is always the same as the program name because it tells it where to find the executable file.
- 4)The program pauses until there is data in the pipe.
- 5)The buffer size determines the limit