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Activities ▢ Terminal ▾ Thu 11:40
005178247@csusb.edu@jb359-18:~/cse313/lab4
File Edit View Search Terminal Help
[005178247@csusb.edu@jb359-18 lab4]$ nasm -f elf64 -o hamming.o hamming.asm
[005178247@csusb.edu@jb359-18 lab4]$ ld -o hamming hamming.o
[005178247@csusb.edu@jb359-18 lab4]$ hamming
Starting binary number is 01010101
With correct parity 101001011000
Causing error in number... 010100100011
Correcting... 101001011000

it would take the same amount of time because it is a linear program, that would run at constant time.this is because we are checking the for the parity bits one at a time.so it must go through the array one by
incrementing it in a specific way.

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```