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1. True, this is because the number should be the first argument of the command line
2. False, the memory would not be enough to reach four. The best case would be that it reached three
3. True, this is just another way to dereference and point to a certain element in the struct
4. False, the number of bytes for the pointer des is determined by the number entered in the command line, not the arguments
5. True, this is bc these don’t require anything to change
6. True, this is because flavor is a pointer in the struct
7. False, this is how its supposed to be written
8. True, they both have one parameter
9. True, this is because the des is moving over by 8 bytes and sizeof(des) is 8
10. True, the brackets take the same place as dereferencing
11. False, they would both have different values
12. True, it’s a type of pointer arithmetic which moves pointers over by the size of pointers
13. False, it would have to be &argv[2]
14. True, dereferencing twice goes to the char