Nebojsa Kilibarda 1001934192

1. True. For this program argv[1] should have been the integer, and argv[2] the file name.
2. False. We don’t know whether or not it’s 4 structs. It is however many are passed by argv[1]
3. False. The [i] serves to perform arithmetic on des. If it were only (\*des).size it would overwrite the values in the first struct.
4. False. It depends on the value of a single argument, which is argv[1]
5. True. This double pointer would point at the struct pointer.
6. False. We need to specify how many characters are needed for the flavor element.
7. False. It would allocate (sizeof(dessert)\*7) bytes.
8. True. They both take in one parameter.
9. False. Des is being incremented by a struct number of bytes, not sizeof(des) number
10. False. Since we are incrementing d at the end of each iteration, it would be wrong.
11. False. Des is a pointer and it is always 8bytes, sizeof(dessert)\*num changes based on the value of num
12. False. d++ means we are looking at the next struct, which increments a whole struct amount of bytes.
13. False. argv[2] is a specific string so char\*\* is an incompatible pointer type.
14. True. It would increment one character and print the next letter