1. True
   1. The first line in main leads one to believe that the 2nd element of argv is supposed to be an integer. If a string is converted to an int, then it will be null.
2. True
   1. The memory is allocated in main
3. False
   1. It would get whats stored inside, not the size of the allocation
4. False
   1. It is determined by the 2nd input into the command line after the run statement
5. True
   1. Its setting a double pointer equal to a double pointer
6. False
   1. It would know, as 7 would be num
7. True
   1. We can assume they both have 1 parameter
8. True
   1. It would have to move the same as its size to store all the information
9. True
   1. It would increment the same as pointer arithmetic.
10. True
    1. The allocated memory of des is set to sizeof(dessert)\*num
11. True
    1. Pointer arithmetic
12. False
    1. Char \*ptr = argv[2]; would work, but with the given code, it would be a double pointer accessing a pointer.