Nebojsa Kilibarda 1001934192

1. False. Both argc and argv are used in main.
2. False. The Function would run upon encountering “filename”, and take the following value to be the filename.
3. False. The value of a remains the same, it is being used as a function parameter for both printf and strcmp functions.
4. True. All three take an int and a char \*\* parameter.
5. False. ‘Here’ is printed if choice == 0.
6. False. There is a break inside that function that is activated if “filename” is found during the loop.
7. False. It prints out the string because char \*\*hold is a pointer to a char\* (pointer to a pointer of a character or in other words pointer to a string)
8. False. It returns an integer, 0 if “filename” isn’t found among the argos, or 1 if it is.
9. False. It is incremented with pointer arithmetic.
10. False. There are over 6 arguments being passed which makes the initial if statement true. Because of this, choice is never initialized and has a garbage value.