1. The first and second arguments of fopen are?

[**A.**](javascript:%20void(0)) A character string containing the name of the file & the second argument is the mode.

[**B.**](javascript:%20void(0)) A character string containing the name of the user & the second argument is the mode.

[**C.**](javascript:%20void(0)) A character string containing file poniter & the second argument is the mode.

[**D.**](javascript:%20void(0)) None of the mentioned of the mentioned.

2.  For binary files, a \_\_\_ must be appended to the mode string.

[**A.**](javascript:%20void(0)) Nothing

[**B.**](javascript:%20void(0)) “b”

[**C.**](javascript:%20void(0)) “binary”

[**D.**](javascript:%20void(0)) “01?

 3. If there is any error while opening a file, fopen will return?

[**A.**](javascript:%20void(0)) Nothing

[**B.**](javascript:%20void(0)) EOF

[**C.**](javascript:%20void(0)) NULL

[**D.**](javascript:%20void(0)) Depends on compiler

4.  Which of the following mode argument is used to truncate?

[**A.**](javascript:%20void(0)) a

[**B.**](javascript:%20void(0)) f

[**C.**](javascript:%20void(0)) w

[**D.**](javascript:%20void(0)) t

5.  What does the following segment of code do?  
fprintf(fp, “Copying!”);

[**A.**](javascript:%20void(0)) It writes “Copying!” into the file pointed by fp

[**B.**](javascript:%20void(0)) It reads “Copying!” from the file and prints on display

[**C.**](javascript:%20void(0)) It writes as well as reads “Copying!” to and from the file and prints it

[**D.**](javascript:%20void(0)) None of the mentioned

6. FILE reserved word is?

[**A.**](javascript:%20void(0)) A structure tag declared in stdio.h

[**B.**](javascript:%20void(0)) One of the basic datatypes in c

[**C.**](javascript:%20void(0)) Pointer to the structure defined in stdio.h

[**D.**](javascript:%20void(0)) It is a type name defined in stdio.h

7. stdout, stdin and stderr are?

[**A.**](javascript:%20void(0)) File pointer

[**B.**](javascript:%20void(0)) File desciptors

[**C.**](javascript:%20void(0)) Streams

[**D.**](javascript:%20void(0)) Structure

8. Which among the following is the odd one out?  
a) printf  
b) fprintf  
c) putchar  
d) scanf

9. What is the default return-type of getchar()?  
a) char  
b) int  
c) char \*  
d) reading character doesn’t require a return-type

10. What is the return value of putchar()?  
a) The character written  
b) EOF if an error occurs  
c) Nothing  
d) Both character written & EOF if an error occurs