1. 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

2. What is the meant by ‘a’ in the following operation?  
fp = fopen(“Random.txt”, “a”);

* [**A.**](javascript:%20void(0)) Attach
* [**B.**](javascript:%20void(0)) Append
* [**C.**](javascript:%20void(0)) Apprehend
* [**D.**](javascript:%20void(0)) Add

3. Which type of files can’t be opened using fopen()?

* [**A.**](javascript:%20void(0)) .txt
* [**B.**](javascript:%20void(0)) .bin
* [**C.**](javascript:%20void(0)) .c
* [**D.**](javascript:%20void(0)) None of the mentioned

4. Which of the following fopen statements are illegal?

* [**A.**](javascript:%20void(0)) fp = fopen(“abc.txt”, “r”);
* [**B.**](javascript:%20void(0)) fp = fopen(“/home/user1/abc.txt”, “w”);
* [**C.**](javascript:%20void(0)) fp = fopen(“abc”, “w”);
* [**D.**](javascript:%20void(0)) None of the mentioned.

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.  Which of the following operations can be performed on the file "NOTES.TXT" using the below code?   
  
FILE \*fp;  
fp = fopen("NOTES.TXT", "r+");**

**a.** Reading

**b.** Writing

**c.** Appending

**d.** Read and Write

7. What is the use of getchar()?  
a) The next input character each time it is called  
b) EOF when it encounters end of file  
c) The next input character each time it is called EOF when it encounters end of file  
d) None of the mentioned