

ECAT Computer Science Chapter 13 Fundamentals of C Language

Sr	Questions	Answers Choice
1	A file is stored in	A. RAM B. Hard Disk C. ROM D. Cache
2	If programs get input data from data file and also send output into data file, it is called	A. Files B. File processing C. Data files D. File Handling
3	On, successfully closing a file, the fclose () returns	A. Null B. 0 C. 1 D. FILE pointer
4	An array script should be	A. Int B. Float C. Double D. An array
5	A stream is associated with a file using an _____ operation	A. Association B. Attach C. Link D. Open
6	Which of the following is/ are file handling functions	A. fprintf() B. fscanf() C. Both A and B D. Make()
7	Which of the following functions is used to write character to a file	A. Putc() B. puts() C. fputs() D. fgets()
8	Which mode opens only an existing file for both reading and writing:	A. "w" B. "w+" C. "r+" D. "a+"
9	A file is stored in?	A. RAM B. Hard disk C. ROM D. Cache
10	A file is stored in?	A. RAM B. Hard disk C. ROM D. Cache
11	An array script should be:	A. Int B. Float C. Double D. An array
12	Which of the following function is used to write a string to a file?	A. puts() B. putc() C. fputs() D. fget()
13	Which of the following functions is used to write a string to a file	A. Puts() B. Putc() C. Fputs() D. Fqets()
14	If fptr = fopen ("Dats.txt", "r") statement is used to open a file then what would be the necessary condition	A. The file must already exist B. The file should be data file only C. The file must contain valid student data D. The type of file must be read only
15	In file handling, sequence of characters refers to _____	A. Text stream B. File stream C. Binary stream

16 Which of the following characters is used to mark the end of the string

A. \0
B. /0
C. \a
D. \n

17 In text stream, character have _____ correspondence

A. One to One
B. One to many
C. Many to One
D. All of above

18 Which mode opens only an existing file for both reading and writing

A. "W"
B. "W+"

C. "r+"

D. "a+"

19 There are _____ types of streams

A. 1
B. 2
C. 3
D. Many

20 On successfully closing a file, the fclose() returns:

A. Null
B. 0 (zero)
C. 1 (one)
D. File pointer
