

Computer Science Ics Part 2 Chapter 14 Online Test

Sr Questions Answers Choice 1 Which of the following functions is used to read character from a file? 2. getc()			
1 Which of the following functions is used to read character from a file? 2 Which mode opens only an existing file for both reading and writing? 3 Which of the following are file handing functions? 3 Which of the following are file handing functions? 4 A file is stored in? 5 Which of the following character is used to mark the end of the string? 6 A FAM C ROM C ROM C ROM C ROM C ROM C ROM D C actiche 7 On successfully closing a file, the fclose() returns? 8 Which of the following function is used to copy a string to an array of characters? 8 Which of the following function is used to open a file then what would be the necessary of the file must already exist 8 If fptr=fopen("Data.bd","r") statement is used to open a file then what would be the necessary on the file must already exist 8 Which of the following functions is used to write character to a file? 8 Which of the following functions is used to write character to a file? 8 A putc() C (putc) C (putc) A putc() E (putc) C (putc) C (putc) C (putc)	Sr	Questions	Answers Choice
2 Which mode opens only an existing file for both reading and writing? 3 Which of the following are file handing functions? 4 A fprintf() B. Scanf() C. Both a and b. D. make() 4 A file is stored in? 5 Which of the following character is used to mark the end of the string? 6 An array script should be: 7 On successfully closing a file, the fclose() returns? 8 No. C. 1 C. double D. An array 8 Stropy 9 c. stryce D. copy 1 If ptr=fopen("Data.bt","r") statement is used to open a file then what would be the necessary condition? 10 which of the following functions is used to write character to a file? 8 Putch() C. fputs() C. fputs() C. fputs() B. putch() C. fputs()	1	Which of the following functions is used to read character from a file?	B. putc() C. fputs()
8. fscant) C. Both a and b D. make() 4 A file is stored in? A file is stored in? Which of the following character is used to mark the end of the string? A Null B. On array A Null B. On successfully closing a file, the fclose() returns? A stropy C. Strycp D. Create Which of the following function is used to copy a string to an array of characters? A stropy C. Strycp D. copy If fptr=fopen("Data.bd","r") statement is used to open a file then what would be the necessary condition? The file should be data file only condition? A the file must already exist B. The file should be data file only condition? The type of file must be read only B. putch() C. fputs() D. figets() B. putch() C. fputs() D. figets()	2	Which mode opens only an existing file for both reading and writing?	B. "w+" C. "r+"
4 A file is stored in? R Hard Disk C, ROM D, Catche 5 Which of the following character is used to mark the end of the string? A 10 B, 8 /0 C, 0 C, 0 B, 7 C, 0 C	3	Which of the following are file handing functions?	B. fscanf() C. Both a and b
Which of the following character is used to mark the end of the string? A int B. float C. double D. An array script should be: A next array script should be: A Null B. 0 C. 1 D. D. File pointer Which of the following function is used to copy a string to an array of characters? A stropy B. strpcy C. strycp D. copy If fptr=fopen("Data.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 which of the following functions is used to write character to a file? A putc() B. putch() C. fputs() D. fgets()	4	A file is stored in?	B. Hard Disk C. ROM
An array script should be: 7 On successfully closing a file, the fclose() returns? 8 Which of the following function is used to copy a string to an array of characters? 9 If fptr=fopen("Data.bxt","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 which of the following functions is used to write character to a file? A putc() C. fputs() D. fgets() A puts() C. fputs() C. fputs() D. The file should be data file?	5	Which of the following character is used to mark the end of the string?	B. /0 C. \a
On successfully closing a file, the fclose() returns? B. 0 C. 1 D. File pointer A strcpy B. strpcy C. strycp D. copy If fptr=fopen(*Data.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 A putc() B. putch() C. fputs() D. fgets() 11 Which of the following functions is used to write a string to a file? A puts() B. putc() C. fputs() D. fgets()	6	An array script should be:	B. float C. double
8 Which of the following function is used to copy a string to an array of characters? 9 If fptr=fopen(*Data.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 A. putc() B. putch() C. fputs() D. fgets() 11 Which of the following functions is used to write a string to a file? A. puts() B. putc() C. fputs() C. fputs() C. fputs() C. fputs() C. fputs()	7	On successfully closing a file, the fclose() returns?	B. 0 C. 1
9 If fptr=fopen(*Data.txt","r") statement is used to open a file then what would be the necessary condition? 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 A. putc() B. putch() C. fputs() D. fgets() 11 Which of the following functions is used to write a string to a file? A. puts() B. putch() C. fputs() D. fgets()	8	Which of the following function is used to copy a string to an array of characters?	B. strpcy C. strycp
which of the following functions is used to write character to a file? B. putch() C. fputs() D. fgets() A. puts() B. putc() C. fputs()	9		B. The file should be data file only C. The file must contain valid student data
11 Which of the following functions is used to write a string to a file? B. putc() C. fputs()	10	which of the following functions is used to write character to a file?	B. putch() C. fputs()
	11	Which of the following functions is used to write a string to a file?	B. putc() C. fputs()