

NAT I Computer Science Computer

Sr	Questions	Answers Choice
1	EOF stands for	A. Execution of file B. End of file C. Extermination of file D. Exit of file
2	In C every valid string ends with	A. Null character B. 0 (zero) C. 1 (one) D. String
3	A,,,,,,,,,,,,,cannot be stored in a text file.	A. Picture B. Numbers C. Symbols D. Characters
4	An opened file must be _____ before terminating the program	A. Closed B. Saved C. Compiled D. Retrieved
5	The function is used to open a file	A. Fopen B. Popes C. fgets D. pgets
6	Which of the following separates the name and telephone number fields in each record?	A. / B. \ C. # D. !
7	The gets() functions reads the next character from the file and returns it as a(n),,,,,,,,,,,,,and if error occurs returns EOF	A. Float B. Integer C. String D. Double
8	A fire pointer is a(n),,,,,,,,,,,,,of type File that is defined in stdio.h.	A. String B. Constant C. Variable D. Array
9	The fopen () function returns the,,,,,,,,,,,,,pointer if it fails to open the file for some reason.	A. 0 (zero) B. NULL C. 1 (one) D. File
10	A text file has ,,,,,,,,,,,,,,,,,,,,,size	A. 20 bits B. 20 bytes C. fixed D. No fixed