



COMPUTER PARALLEL PREP

PRE-ENGINEERING

CHAPTER -14 (2ND YEAR)

Q.1 The fopen() function return the which pointer if it fails to open the file?
 (a) BOF (b) EOF
NULL (d) CLOSE

Q.2 A stream is disassociated from a file using by which operation?
 (a) Open (b) Binary
 (c) Text (d) Close

Q.3 Which stream is a sequence of characters?
 (a) Text (b) Binary
 (c) String (d) Database

Q.4 A binary stream is a sequence of:
 (a) Text (b) Character
Bytes (d) Number

Q.5 Which of following is used to open a file and associate it with stream?
 (a) open () (b) fopen()
 (c) fclose() (d) fop ()

Q.6 The second parameter of fopen function is:
 (a) File name (b) Path
 (c) bof() (d) Mode

Q.7 The first parameter of fopen() function is the:
 (a) Mode (b) File name
 (c) "w" (d) IF

Q.8 Which of the following mode open a text file for append?
 (a) r+ (b) w+
a (d) r

Q.9 Which is correct syntax of fclose() function?
 (a) Int fclose() (b) File open()
Int fclose(file*fp) (d) File*fp

Q.10 Which of the following mode open a file for both reading and writing, and file must always exist?
 (a) r (b) w
 (c) a (d) r+

Q.11 Which of the following is a variable of type FILE?
 (a) NULL (b) BOF
File pointer (d) Address

Q.12 What will be the output of the following code?
 void main()
 { FILE *fp, *ft;
 fp = fopen("a.txt", "r");
 ft = fopen("b.txt", "r");
 fclose(fp,ft);
 }
 (a) a, b (b) a
 (c) b (d) Error in fclose

Q.13 A file is stored in:
 (a) RAM (b) ROM
Hard disk (d) Cache

Q.14 On Successfully closing a file, the fclose() returns:
 (a) 0 (b) NULL
 (c) 1 (d) File Pointer



Q.15 Which can store text only?
 (a) Binary file
 (c) .exe file
 (b) Object file
 (d) Text file

Q.16 A group of contiguous memory locations, which can store data of the same data type?
 (a) Array
 (c) File handling
 (b) Stream
 (d) Loop

Q.17 If char name[16]= “Lahore” is declared than its last memory cell value.
 (a) /1
 (b) \1
 (c) \0
 (d) /0

Q.18 Which function is used to copy a string?
 (a) strcpy
 (c) fopen
 (b) fclose
 (d) bof

Q.19 Which mode opens only text file for writing?
 (a) “W”
 (b) “W+”
 (c) “r+”
 (d) “a +”

Q.20 Which is used to search a value from an array location?
 (a) Variable name
 (b) Data type
 (c) Index
 (d) Binary stream

Q.21 The fclose () function return which of the following if an error occurs?
 (a) BOF
 (b) NULL
 (c) EOF
 (d) 1

Q.22 Which of the following function write string to FILE*?
 (a) gets ()
 (b) fgets()
 (c) fgetch()
 (d) fputs()

Q.23 The index of an element is written within:
 (a) Curly braces {}
 (b) Square brackets []
 (c) Parentheses ()
 (d) Angle brackets <>

Q.24 Following assignment statement assigns a value to the first element of an integer array:
 (a) a = 15;
 (c) a [1] = 15;
 (b) a [0] = 15;
 (d) a (0) = 15;

Q.25 In text file, the number 6.25 will take:
 (a) 2 bytes
 (c) 6 bytes
 (b) 4 bytes
 (d) 8 bytes

Q.26 The fputs () function write which pointer to the associated stream?
 (a) int
 (c) Character
 (b) String
 (d) Float

Q.27 Which of the following function is used to read data from a file?
 (a) fputc()
 (c) fprintf()
 (b) fputs()
 (d) fscanf()

Q.28 Which of the following is used to read string of character from a file?
 (a) putc()
 (c) fputs()
 (b) fgets()
 (d) fputc()

Q.29 Which of the following is used to write string of character to a file?
 (a) putc()
 (b) fgets()
 (c) fputs()
 (d) fgetc()

Q.30 Which value is return by fgets() function if an error occurs?
 (a) 0
 (b) 1
 (c) Null Pointer
 (d) All of these