



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 (b) Object file
 (c) .exe file **(d) Text file**
- Q.16 A group of contiguous memory locations, which can store data of the same data type?**
(a) Array (b) Stream
 (c) File handling (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 (b) fclose
 (c) fopen (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; **(b) a [0] = 15;**
 (c) a [1] = 15; (d) a (0) = 15;
- Q.25 In text file, the number 6.25 will take:**
 (a) 2 bytes **(b) 4 bytes**
 (c) 6 bytes (d) 8 bytes
- Q.26 The fputs () function write which pointer to the associated stream?**
 (a) int **(b) String**
 (c) Character (d) Float
- Q.27 Which of the following function is used to read data from a file?**
 (a) fputc() (b) fputs()
 (c) fprintf() **(d) fscanf()**
- Q.28 Which of the following is used to read string of character from a file?**
 (a) putc() **(b) fgets()**
 (c) fputs() (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