Ch5 comp check

1. Which of the following escape sequences is used in Macintosh Platforms?
   1. B. \r
2. Which of the following functions sorts directory entries?
   1. A. scandir()
3. Explain when you should use file and directory status functions such as file\_exists() and is\_dir().
   1. So you can see if the file or directory exist before reacting to or with it.
4. What is the value of the enctype attribute for a web form that uploads a file?
   1. “multipart/form-data”
5. What is the name of the autoglobal array that contains uploaded file information?
   1. files
6. Which of the following constants can you use with the file\_put\_contents() function to append data to the end of a file?
   1. D. FILE\_APPEND
7. Which of the following functions reads the contents of a file into a string?
   1. B. file\_get\_contents
8. The file() function automatically recognizes whether the lines in a text file end in \n, \r, or \n\r. T/F?
   1. True
9. Which of the following allows you to read data from a resource such as a file?
   1. A. input stream
10. Which of the following best describes the “w+” method argument?
    1. D. Opens the specified file for reading and writing and deletes any existing content in the file: attempts to create the file if it doesn't exist.
11. A\_is a special type of variable that refers to the currently selected character in a file.
    1. C. file pointer
12. Explain why you should call the fclose() function when you're finished working with a file.
    1. To save space in memory
13. You must open and close a file stream when you use the file\_put\_contents() function. T/F?
    1. False
14. What is the correct syntax for using the fwrite() function to write a value of “Forestville Foods\n” to a file handle named $SalesProspects?
    1. B
15. Explain why you should lock files before writing data to them.
    1. To prevent multiple users from modifying a file simultaneously
16. Which of the following operational constants can you use with the flock() function? (Choose all that apply)
    1. A and C
17. Which of the following functions can you use to iterate through a text file? (Choose all that apply)
    1. A,B,C
18. Which of the following functions returns a value of TRUE when a file pointer reaches the end of a file?
    1. D.feof()
19. Which of the following statements creates a directory named “students” at the same level as the current directory?
    1. D. mkdir(“../students)
20. Explain the two ways in which you can move a file PHP.
    1. You can rename the file with the rename() function and specify a new directory in which you want to store the renamed file.
    2. You could also copy the file with the copy() function and delete the original file with the unlink function