Assignment of objective questions

1. Name of the “\n” escape sequence is…

a. Newline Character

b. Tab Character

c. Carriage Return Character

d. Backspace Character

2. Name of the “\b” escape sequence is…

a. Newline Character

b. Tab Character

c. Carriage Return

d. Backspace Character

3. Name of the “\r” escape sequence is…

a. Newline Character

b. Tab Character

c. Carriage Return

d. Backspace Character

4. Name of the “\t” escape sequence is…

a. Newline Character

b. Tab Character

c. Carriage Return

d. Backspace Character

5. Name of the “\a” escape sequence is…

a. Newline Character

b. Alarm Character

c. Carriage Return

d. Backspace Character

6. The Console Window Screen Row \* Column Is…

a. 125 x 160

b. 360 x 180

d. 25 x 80

d. None of The Above

7. How many tabs columns there are in one row of the console window?

a. 80

b. 70

c. 120

d. 140

8. How many tab spaces there are in one row of the console window?

a. 10

b. 7

c. 12

d. 14

9. What does the “\n” escape sequence will do?

a. Generates a new line.

b. Jumps to new tab space column.

c. Returns to the first tab column.

d. Jumps one space before from current position.

10. What does the “\b” escape sequence will do?

a. Generates a new line.

b. Jumps to new tab space column.

c. Returns to the first tab column.

d. Jumps one space before from current position.

11. What does the “\t” escape sequence will do?

a. Generates a new line.

b. Jumps to new tab space column.

c. Returns to the first tab column.

d. Jumps one space before from current position.

12. What does the “\r” escape sequence will do?

a. Generates a new line.

b. Jumps to new tab space column.

c. Returns to the first tab column.

d. Jumps one space before from current position.

13. What does the “\a” escape sequence will do?

a. Generates A New Line

b. Jumps to New Tab Space Column

c. Returns to The First Tab Column

d. Produces A Sound

14. Sound Function Used For…

a. Producing Sound

b. Playing Music

c. Playing Animation

d. No Such Type of Function Available

15. sound () Placed in The Header File Named…

a. stdio.h

b. conio.h

c. dos.h

e. stdlib.h

16. The Duration of Sound Produced By “\n” Escape Sequence Is…

a. 1 seconds

b. 1-millisecond

c. 50 milliseconds

d. 10 milliseconds

17. To Increase the Duration of Sound Through “\a” Escape Sequence We Have To...

a. Use Function duration ()

b. Use the Keyword “continue”

c. Put Multiple “\a” Characters

d. Can't Increase Duration Anyway

18. Where “\a” escape sequence is used?

a. To Get Attention of User

b. For More Attractive Response

c. Just for Fun.

d. Necessary in Every Program

19. Is the “\a” escape sequence character can work on a modern operating system?

a. Yes

b. No

c. In Some Compilers

d. Not on Modern Operating System

20. The Replacement of “\a” Escape Sequence is …

a. sound (), dos.h

b. echo (), dos.h

c. produce (), dos.h

d. no replacement available