

SUBJECT: COMPUTER SCIENCE

LESSON:-2

STRING HANDLING FUNCTIONS

MULTIPLE CHOICE QUESTIONS:-

1. Which of the following is used to read string from monitor?

1. **%s** 2. %d 3. %m 4. %p

2. Which of the following is used to show one string at a time?

1. gets() 2. **puts()** 3. getchar () 4. putchar()

3. Which of the following is used to store string data?

1. **char array[];** 2. char 3. int[]; 4. void main()

4. In which header file string function available?

1. stdio.h 2. conio.h 3. **String.h** 4.math.h

5. How many length of char array may be in string?

1. 65536 2. 65598 3. **65535** 4. 64535

6. Which function is used to read the string in C?

1. printf() 2. puts() 3. putchar() 4. **scanf()**

7. Which function is used to write the string in C?

1. gets() 2. getchar() 3. **printf ()** 4. scanf()

8. Which function is used to count the number of characters in a string?

1. strcpy() 2. strrev() 3. strcat() 4. **strlen()**

9. Which function is used to reverse the characters in a string?

1. **strrev()** 2. strcpy() 3. strcat() 4. strlen()

10. In a string which functions is used to combine two string value in one string value?

1. strlwr() 2.strupr() 3. **strcat()** 4. strlen()

11. Which function is used to compare two string value?

- 1. strcpy()
- 2. **strcmp()**
- 3. strcat()
- 4. strlwr()

12. To which of the following "A" represent?

- 1. integer
- 2. character
- 3. **string**
- 4. number

13. In a string which function is used to convert the given string into upper case.(i.e. in capital letter)?

- 1. strcat()
- 2. strrev()
- 3. **strupr()**
- 4. strlwr()

14. In a string which function is used to convert the given string into lower case.(i.e. in small letter)?

- 1. strupr()
- 2. **strlwr()**
- 3. strcpy()
- 4. strrev()

15. In a string Which function is used to convert the string number into integer value?

- 1. strcat()
- 2. **atoi()**
- 3. strlen()
- 4. strrev()

16. How many length will return the function strlen("computer science") ?

- 1. 14
- 2. 18
- 3. 15
- 4. **16**

17. What will return the function strrev("mouse") ?

- 1. mouse
- 2. **esuom**
- 3. moesu
- 4. esumo

18. What will return the function strupr("speaker") ?

- 1. rekaeps
- 2. REKAEPS
- 3. **SPEAKER**
- 4. KERSPEA

19. What will return the function strlwr("BOOK") ?

- 1. KOOB
- 2. kboo
- 3. **book**
- 4. koob

20. To which of the following 'A' represent?

- 1. number
- 2. string
- 3. **character**
- 4. integer