

STRINGS

DATE

- Q1 W.A.P to input a string and print it.
- Q2 W.A.P to input a string and print the total no. of characters present in it.
- Q3 W.A.P to input 2 strings and check whether they are of equal length or not.
- Q4 W.A.P to input a string and print all its characters on a separate line.
- Q5 W.A.P to input 2 strings and print the shorter of them.
- Q6 W.A.P to input a string and print all the vowels present in it.
- Q7 W.A.P to input a string and print the total no. of Alphabets, Digits and Special characters present in it.
- Q8 W.A.P to input a string and print it in opposite case.
- Q9 W.A.P to input a string and print its reverse.
- Q10 W.A.P to input a sentence and print total no. of words present in it.

Q11 W.A.P to input a sentence and print the total no. of words present in it. [user is allowed to enter multiple spaces in between]

Q12 W.A.P to input a full name and print its initials.

For Ex: Input - Mohandas Karamchand Gandhi

Output - M. K. G

Q13

Output - M. K. Gandhi

Q14 Output - Gandhi M. K.

Q15 W.A.P to input a sentence and print the consecutive pairs of vowels present in it.

Ex: lion is a pet animal

Q16 W.A.P to input a sentence and print the consecutive pairs of same alphabets present in it.

Ex: I am feeding a rabbit

Q17 W.A.P to input a sentence and print the pair of consecutive alphabets.

Ex: abhishek bachchan

Q18 W.A.P to input a sentence and print it by reversing each word at its place.

Ex: lion is a pet animal

Output - noil si a tep lamina

Q19 W.A.P to input a sentence and print it by reversing the order of the words.

Ex: Input - lion is a pet animal

Output - animal pet a is lion

Q20 W.A.P to input a sentence and ~~print~~ a character and print:

- (i) First occurrence of character present.
- (ii) Last occurrence " " "
- (iii) All occurrences of " "