

STRING

SECTION A: CHARACTER BASED

1. WAP to generate random characters in between given range and store them into character 1D array, and count the numeric character, alphabet, special character, and print the count.

NOTE. Range should be less than 128.

2. WAP to generate random characters only uppercase and store them into character 1D array.

3.WAP to generate random characters only lowercase and store in character 1D array.

4.WAP to generate random both uppercase and lowercase characters and store them into character 1D array, and count the vowels and print the count.

5. WAP to generate random both uppercase and lowercase characters and store them into character 1D array, should not repeated anyone.

6.WAP to count the occurrences of supplied character in a given string.

e.g char str[100]="embedded";

char ch='e';

cnt=3;

NOTE : Make it case insensitive.

7. WAP to convert all occurrences of supplied character into upper case in a given string.

e.g char str[100]="embedded";

char ch='e';

o/p: "EmbEddEd".

NOTE: if occurrence is already in upper case,ignore it.

8. WAP to hide all occurrences of supplied character by another supplied character in a given string.

CASE 1. char str[100]="embedded";

char ch1='e';

char ch2='\$';

o/p: \$mb\$dd\$d

CASE 2. char str[]="embeddEd";

char ch1=E;

char ch2='\$';

o/p: \$mb\$dd\$d

9. WAP to delete all occurrences of supplied character in a given string.

CASE 1. char str[100]="embedded";

char ch1='e';

o/p: mbddd

CASE 2. char str[100]="embeddEd";

char ch1=E;

o/p: mbddd;

10. WAP to remove extra blank spaces from supplied string.

e.g char str[]="abc xyz pqr";

o/p str[]="abc xyz pqr";

11.WAP to delete repeated characters from given string.

CASE 1: char str[100]="embedded";

o/p: embd

CASE 2: char str[100]="embEddeD";

o/p: embd

12.WAP to delete child characters as well as parent character.

CASE 1: char str[100]="embedded";

o/p: mb;

CASE 2: char str[100]="embEdDed;

o/p: mb;

here 'e' have child (repeated) hence delete child and parent('e'), character 'm' and 'b'
don't have child character (i.e no repeated) hence do not delete it.

13. WAP to delete characters who are having more than 2 child.

e.g char str[100]="abcxyzabbbca";

o/p: cxyz

NOTE: Make it case insensitive

14. WAP to delete non-repeated characters from given string.

e.g `str[100]="embedded";`

o/p:eedded

15. WAP to print count of each character in given string.

CASE 1: `char str[]="embedded";`

o/p e=3

m=1

b=1

d=1

CASE 2: `char str[]="aaaaaaaaabccccc";`

o/p : a=10

b=1

c=5

CASE 3: `char str[]="aabAAcBAa;`

o/p: a=6

b=2

c=1

SECTION B: SUB STRING OCCURRENCE BASED

1. WAP to count the occurrences of sub string in main string and print the count.

e.g `char str[]="abcdpqrbcxyzbcd";`

`char sub[]="bcd";`

count is 3

NOTE: Make it case insensitive.

2. WAP to delete the all occurrences of sub string in main string.

e.g char str[]="abcdpqrbcxyzbcd";

char sub[]="bcd";

o/p: str[]="apqxyz"

NOTE: Make it case insensitive.

3. WAP to hide the all occurrences of sub string in main string.

e.g char str[]="abcdpqrbcxyzbcd";

char sub[]="bcd";

O/p: str[]="a***pqr***xyz***";

NOTE: Make it case insensitive i.e it should be work with both case uppercase and lowercase.

4. WAP to reverse the all occurrences of sub string in main string.

e.g char str[]="abcdpqrbcxyzbcd";

char sub[]="bcd";

O/p: char str[]="adcbpqrdbcxyzdcdb";

NOTE: Make it case insensitive i.e it should be work with both case uppercase and lowercase.

5. WAP to make uppercase all occurrences of sub string in main string.

e.g char str[]="abcdpqrbcxyzbcd";

char sub[]="bcd";

char str[]="aBCDpqrBCDxyzBCD";

NOTE : Make it case insensitive

SECTION C: NUMERIC CHARACTER DATA BASED.

1. WAP to calculate sum of the numeric characters in supplied string

e.g char str[]="my password is raj@123"

O/P :- 6 (1+2+3)

2. WAP to calculate the sum of two numeric strings.

e.g char str1[]="1234";

char str2[]="402"

O/P: 1636

NOTE: first check the both strings are valid or not, means string must be contains only numeric characters if any character is non-numeric then you should print error message.

3. WAP to convert the supplied binary string into it's decimal equivalent.

E.g char str[]="1101";

O/P :13

NOTE : first check the supplied string is valid or not, means string must be contains only binary characters(0 and 1) if any character is non-binary then you should print error message.

4. WAP to hide all non-alphabet characters from supplied string.

e.g char str[]="my birth date is 18-oct-1995"

O/P : "my birth date is **-oct-*****"

5. WAP delete non-alphabet characters from supplied string.

e.g char str[]="my birth date is 18-oct-1995";

O/P : "my birth date is -oct-";

6.WAP to reverse the numeric sub-string in given string.

e.g char str[]="abhi 123456 xyz";

O/P: "abhi 654321 xyz";

7. WAP to convert numeric string into decimal (integer) equivalent.

CASE 1: char str[]="1234";

O/P : result=1234

CASE 2: char str[]="123a45"

O/P : error string is not pure numeric string.

SECTION D: WORD BASE OPERATION.

1. WAP to count the words in given string.

e.g char str[]=" lion is king of forest"

O/P : cnt=4.

2. WAP to delete supplied number word in given string.

e.g char str[]=" lion is king of forest ";

word number : 3

O/P : " lion is of forest ";

NOTE: if supplied invalid word number that time we have to display error message.

3. WAP to delete the middle word in given string.

e.g char str[]=" lion is king of forest ";

O/P : " lion is of forest" (here middle word is king hence delete it.)

4. WAP to reverse the middle word in given string.

e.g char str[]=" lion is king of forest ";

O/P : " lion is gnik of forest ";

5.WAP to make upper case middle word in given string.

e.g char str[]=" lion is king of forest ";

O/P : char str[]=" lion is KING of forest ";

6. WAP to sort the middle word in given string.

e.g char str[]=" lion is king of forest ";

O/P : " lion is gikn of forest "

7. WAP to reverse the given number word in given string.

e.g char str[]=" lion is king of forest"

word number is 5

O/P : "lion is king of tserof"

NOTE: if supplied invalid word number that time we have to display error message.

8. WAP to make given number word in upper case in given string.

e.g char str[]=" lion is king of forest"

word number is 5

O/P : "lion is king of FOREST"

NOTE: if supplied invalid word number that time we have to display error message.

9. WAP to hide middle word in given string.

e.g char str[]="lion is king of forest";

O/P : " lion is **** of forest";

10. WAP to hide the given number word in given string.

e.g char str[]="lion is king of forest";

word number is 2

O/P : " lion ** king of forest ";

NOTE: if supplied invalid word number that time we have to display error message.

11. WAP to sort the given number word in given string.

e.g char str[]=" lion is king of forest"

word number is 1

O/P : "ilno is king of forest";

NOTE: if supplied invalid word number that time we have to display error message.

12. WAP to print highest length word in given string.

e.g char str[]=" lion is king of forest ";

O/P : forest is highest length word.

13. WAP to print word which are contains more number of vowels in given string.

14. WAP to print word which are contains more than 2 vowel in given string.

15. WAP to print word which contains consecutive vowels in given string .

16. WAP to count and print words which is palindrome in given string.

e.g char str[] = "lina said madam I want book to read theory of radar ";

O/P : palindrome words are 2

word : madam , radar .

17. WAP to make first and last character in upper case each word in given string.

CASE 1: char str[] = " lion is king of forest ";

O/P : " LioN IS KinG OF ForesT ";

CASE 2: char str[] = " abhi 123 &xyz PQR"

O/P : " Abhl 123 &xyZ PQR";

SECTION : GENERAL PROBLEM QUESTIONS

1. WAP to reverse the given string.
2. WAP to sort the given string by using bubble sort ,insertion sort , selection sort method.
3. WAP to check given string is palindrome or not.

NOTE: Make it case insensitive.

4. WAP to check given string is anagram or not.

(both strings are anagram means every character repeated in only one time)

CASE 1: char str1[] = "race"

char str2[] = "care" ;

O/P : both are anagram string.

CASE 2: char str1[] = "race";

char str2[] = "caree";

O/P; both are not anagram string.

CASE 3: char str1[] = "mama";

char str2[] = "aamma";

O/P: both strings are not anagram.

NOTE: Make it case insensitive.

5. WAP to check the both string are in circular permutation.

NOTE: Make it case insensitive.

6. WAP to reverse the all words in given string.

e.g char str[]=" lion is king of forest "

O/P : noil si gnik fo tserof

7. WAP to find following output in givens string.

I/P char str[]=" lion is king of forest ";

O/P : "forest of king is lion ";

***** ALL THE BEST *****

DHANAJI VAMANRAO SHINDE

VECTOR INDIA HYDERABAD.

ghanaji.shinde@vectorindia.org

8390467175