



$\left[\begin{array}{l} \text{int } \text{vCount} = 0 \\ \text{int } \text{rCount} = 0 \end{array} \right]$
 strcpy

for(int i=0 ; i < str.length(); i++) {

if (str.charAt(i) == 'a' ||) {

str.charAt(i) = 'e'
 'i'
 'o'
 'u'

}
 }

2 Count the char - 't' or any char.

Take the string from user and count any char as per requirement.

o/p \rightarrow l \rightarrow 3

console

Enter String

hello world

Enter the char to count

\rightarrow l

~~hello~~ $\frac{l}{x}$ $l \rightarrow 2$ $count = 0$ + (2)

x l l l ✓
- x -

if (

str.charAt(i) == 'l'

↓
h
e
l
l
o

target Char l o

check whether string is palindrome or not?

str = "madam" → ✓

str = "abba" ✓

str = "abcd" ✗