## Downloaded from www.studiestoday.com

## **TOPIC: ONE & TWO DIMENSIONAL CHARACTER ARRAYS**

1.	Write a program to a accept two strings in two different one dimensional arrays
	and check whether they are equal or not
2.	Write a program to accept a string and check whether it is palindrome or not and
	display proper message.
3.	Write a program to accept a sentence and replace the first letter of each word in
	the sentence to uppercase and display the sentence after conversion.
4.	Write a program to accept a sentence and count the number of words in it and
	display the result.
5.	Write a program to accept a sentence(enter the sentence with mixed uppercase
	and lower case alphabets). Change the sentence to toggle case and display.
6.	Write a program to accept 5 strings. Store each string in reverse in the same array
	and display the strings after reversing.
7.	Write a program to accept 5 strings and sort it in ascending order and display the
	strings.
8.	Write a program to accept 5 strings. Count the number of vowels in each string and
"	display the result string wise.
	display the result string meet