



INDIAN SCHOOL DARSAIT DEPARTMENT OF ICT



Subject:Computer Science

Topic: String as an Array

Lab Worksheet No.:6

Resource Person: Roilet Noronha

Date:_____

Name of the Student :_____ **Class &Div:**XI _ **Roll Number :**_____

Write a C++ program to accept a string and do the following:

1. Count and display the number of vowels.
2. Count and display the number of words.
3. Accept a character from the user and count to display its occurrence in the string.
4. Count and display the number of characters, digits and special character in the string.
5. Count and display the number of uppercase and lowercase letters.
6. To check if a given string is palindrome.

ISD/CS Worksheet/XI/2017-18

Page 1 of 1



INDIAN SCHOOL DARSAIT DEPARTMENT OF ICT



Subject:Computer Science

Topic: String as an Array

Lab Worksheet No.:6

Resource Person: Roilet Noronha

Date:_____

Name of the Student :_____ **Class &Div:**XI _ **Roll Number :**_____

Write a C++ program to accept a string and do the following:

1. Count and display the number of vowels.
2. Count and display the number of words.
3. Accept a character from the user and count to display its occurrence in the string.
4. Count and display the number of characters, digits and special character in the string.
5. Count and display the number of uppercase and lowercase letters.
6. To check if a given string is palindrome.

ISD/CS Worksheet/XI/2017-18

Page 1 of 1



INDIAN SCHOOL DARSAIT DEPARTMENT OF ICT



Subject:Computer Science

Topic: String as an Array

Lab Worksheet No.:6

Resource Person: Roilet Noronha

Date:_____

Name of the Student :_____ **Class &Div:**XI _ **Roll Number :**_____

Write a C++ program to accept a string and do the following:

1. Count and display the number of vowels.
2. Count and display the number of words.
3. Accept a character from the user and count to display its occurrence in the string.
4. Count and display the number of characters, digits and special character in the string.
5. Count and display the number of uppercase and lowercase letters.
6. To check if a given string is palindrome.

ISD/CS Worksheet/XI/2017-18

Page 1 of 1