National College of Computer Studies (NCCS)

BIM Second Semester: Structure programming lab sheet 7

- 1. WAP to take input a line, and then display it character wise.
- 2. WAP that will enter a line of text, store it in a array and then display it backwards.
- 3. WAP that will examine how many characters are letters, how many are digits, how many are white space characters in a line.
- 4. WAP that will examine each character in character type array and determine how many vowels and consonants are there.
- 5. WAP that will examine each character in character type array and count how many 'a' characters are there.
- 6. WAP that will examine each character in character type array and count how many words are there.
- 7. WAP that will ask to input a sentence and print the result by replacing the appearance of "an" word with "##".
- 8. WAP that will examine each character in character type array called text and print out the result by converting the lowercase letter to uppercase and vice versa.
- 9. WAP that will examine each character in character type array called text and print result by replacing all the vowels by "*" character.
- 10. WAP that accepts a sentence of words and counts number of words that a sentence has then display each words of the sentence in different lines.
- 11. WAP to find whether a given word is present in a given sentence or not.
- 12. WAP that will take an integer of four digit and display individual number in words.
- 13. WAP that takes a string from the user and convert the string into uppercase if the first character is lowercase and vice versa.
- 14. WAP to determine the whether the given word is palindrome or not.
- 15. WAP to perform the following operations on the strings using <string.h> header file.
 - a. Count the number of character in the string.
 - b. Concatenate the one string to another string.
 - c. Copy the one string to another.
 - d. Swap the two strings to each other.
 - e. Compare the two strings.
- 16. WAP to sort a list of strings alphabetically using a two-dimensional character array

Compiled by: Ujjwol Shakya