## **String Based Task 2**

- 1. Write a program that accepts an array by 10 names and display all names that end with "h".
- 2. Write a program that accepts an array by 10 names and display all names that contain "he".
- 3. Write a program in java to extract a substring from a given string.

Test Data:

Input the string: this is test string

Input the position to start extraction:9

Input the length of substring:4

**Expected Output:** 

The substring retrieve from the string is: " test "

4. Write a program in java to print individual characters of string in reverse order.

Test Data:

Input the string: welcome

**Expected Output:** 

The characters of the string in reverse are : emoclew

5. Write a program in java to count the total number of words in a string.

Test Data:

Input the string: welcome to bhopal

**Expected Output:** 

Total number of words in the string is: 3