- 1. Write a Java program to pass the string "Have a nice day!" from the command line, and display each word in a new line. Use proper import statement for this program.
- 2. Write a Java class called CountAndPrintArgs to print the number of arguments passed on the command-line as well as the 1st letter of the arguments. For example, if the command line arguments are: "Mango Cucumber Apple" then the output will be

No. of arguments -3 MCA

Write a main method to test the class.

- 3. Write a program that takes a String from the user on the command-line and print it in reverse.
 - "This is a test" must be printed as: "test a is This".
- 4. Write a program to accept a string from the user and find out the following statistics:
 - (a) Count of uppercase character
 - (b) Count of lowercase character
 - (c) Count of digits
 - (d) Count of spaces
- 5. Write a Java class called ArrayExample to declare an array of String objects called Products of the size 10, assign values to each element while declarations and print and sort them.
- 6. Write a method (not the entire application) called CountVowels, which takes the input arguments as character and checks whether it is a vowel; increment the instance variable called vCnt by 1.
- 7. Write a program to determine if a string has all Unique Characters.[remove white space] Given a string, determine if the string has all unique characters.

Examples:

Input: ab cd 10jk
Output: true

Input: hutg9mnd!nk9
Output: false