**Vowels**

Given a String input, write a program to find the word which has the the maximum number of vowels. If two or more words have the maximum number of vowels, print the first word.

Include a class **UserMainCode** with a static method “**storeMaxVowelWord**” that accepts a string argument and returns the word containing the maximum number of vowels.

Create a class **Main** which would get the a String as input and call the static method **storeMaxVowelWord** present in the UserMainCode.

**Input and Output Format:**

Input consists of a string. The string may contain both lower case and upper case letters.

Output consists of a string.

**Sample Input :**

What is your name?

**Sample Output :**

your

**17.Unique Characters REPEATED**

Given a String as input , write a program to count and print the number of unique characters in it.

Include a class **UserMainCode** with a static method “**checkUnique**” that accepts a String as input and returns the number of unique characters in it. If there are no unique characters in the string, the method returns -1.

Create a class **Main** which would get a String as input and call the static method **checkUnique** present in the UserMainCode.

**Input and Output Format:**

Input consists of a string.

Output consists of an integer.

**Sample Input 1:**

HOWAREYOU

**Sample Output 1:**

7

(Hint :Unique characters are : H,W,A,R,E,Y,U and other characters are repeating)

**Sample Input 2:**

MAMA

**Sample Output2:**

-1

**18.average of primes**

Write a program to read an array and find average of all elements located at index i, where i is a prime number. Type cast the average to an int and return as output. The index starts from 0.

Include a class UserMainCode with a static method **addPrimeIndex** which accepts a single integer array. The return type (integer) should be the average of all elements located at index i where i is a prime number.

Create a Class Main which would be used to accept Input array and call the static method present in UserMainCode.

**Input and Output Format:**

Input consists of n+1 integers. The first integer corresponds to n, the number of elements in the array. The next 'n' integers correspond to the elements in the array.

Output consists of a single Integer.

Refer sample output for formatting specifications.

Assume that the maximum number of elements in the array is 20 and minimum number of elements is 3.

**Sample Input 1:**

4

2

5

2

4

**Sample Output 1:**

3

**19. ArrayList and Set Operations**

Write a program that performs the following actions:

1. Read 2n integers as input & a set operator (of type char).

2. Create two arraylists to store n elements in each arraylist.

3. Write a function **performSetOperations** which accepts these two arraylist and the set operator as input.

4. The function would perform the following set operations:.

'+' for SET-UNION

'\*' for SET-INTERSECTION

'-' for SET-DIFFERENCE

Refer to sample inputs for more details.

5. Return the resultant arraylist.

Include a class UserMainCode with the static method **performSetOperations** which accepts two arraylist and returns an arraylist.

Create a Class Main which would be used to read 2n+1 integers and call the static method present in UserMainCode.

Note:

- The index of first element is 0.

**Input and Output Format:**

Input consists of 2n+2 integers. The first integer denotes the size of the arraylist, the next n integers are values to the first arraylist, and the next n integers are values to the second arraylist and the last input corresponds to that set operation type.

Output consists of a modified arraylist as per step 4.

Refer sample output for formatting specifications.

**Sample Input 1:**

3

1

2

3

3

5

7

+

**Sample Output 1:**

1

2

3

5

7

**Sample Input 2:**

4

10

9

8

7

2

4

6

8

**\***

**Sample Output 2:**

8

**Sample Input 3:**

4

5

10

15

20

0

10

12

20

-

**Sample Output 3:**

5

15

**20.Largest Span**

Write a program to read an array and find the size of largest span in the given array

""span"" is the number of elements between two repeated numbers including both numbers. An array with single element has a span of 1.

.

Include a class UserMainCode with a static method **getMaxSpan** which accepts a single integer array. The return type (integer) should be the size of largest span.

Create a Class Main which would be used to accept Input array and call the static method present in UserMainCode.

**Input and Output Format:**

Input consists of n+1 integers. The first integer corresponds to n, the number of elements in the array. The next 'n' integers correspond to the elements in the array.

Output consists of a single Integer.

Refer sample output for formatting specifications.

Assume that the maximum number of elements in the array is 20.

**Sample Input 1:**

5

1

2

1

1

3

**Sample Output 1:**

4

**Sample Input 2:**

7

1

4

2

1

4

1

5

**Sample Output 2:**

6

**21.Max Scorer**

Write a program that performs the following actions:

1. Read n strings as input and stores them as an arraylist. The string consists of student information like name and obtained marks of three subjects. Eg: name-mark1-mark2-mark3 [suresh-70-47-12] The mark would range between 0 – 100 (inclusive).

2. Write a function **highestScorer** which accepts these the arraylist and returns the name of the student who has scored the max marks. Assume the result will have only one student with max mark.

Include a class UserMainCode with the static method **highestScorer** which accepts the arraylist and returns the name (string) of max scorer.

Create a Class Main which would be used to read n strings into arraylist and call the static method present in UserMainCode.

**Input and Output Format:**

Input consists of 1 integer and n strings. The first integer denotes the size of the arraylist, the next n strings are score pattern described above.

Output consists of a string with the name of the top scorer.

Refer sample output for formatting specifications.

**Sample Input 1:**

3

sunil-56-88-23

bindul-88-70-10

john-70-49-65

**Sample Output 1:**

John

**22.Max Vowels**

Write a Program which fetches the word with maximum number of vowels. Your program should read a sentence as input from user and return the word with max number of vowels. In case there are two words of maximum length return the word which comes first in the sentence.

Include a class UserMainCode with a static method **getWordWithMaximumVowels** which accepts a string The return type is the longest word of type string.

Create a Class Main which would be used to accept two Input strings and call the static method present in UserMainCode.

**Input and Output Format:**

Input consists of a string with maximum size of 100 characters.

Output consists of a single string.

Refer sample output for formatting specifications.

**Sample Input 1:**

Appreciation is the best way to motivate

**Sample Output 1:**

Appreciation

23. **All Vowels**

Write a Program to check if given word contains exactly five vowels and the vowels are in alphabetical order. Return 1 if the condition is satisfied else return -1. Assume there is no repetition of any vowel in the given string and all letters are in lower case.

Include a class UserMainCode with a static method **testOrderVowels** which accepts a string The return type is integer based on the condition stated above.

Create a Class Main which would be used to accept two Input strings and call the static method present in UserMainCode.

**Input and Output Format:**

Input consists of a string with maximum size of 100 characters.

Output consists of a single string.

Refer sample output for formatting specifications.

**Sample Input 1:**

acebisouzz

**Sample Output 1:**

valid

**Sample Input 2:**

alphabet

**Sample Output 2:**

Invalid

**24.Adjacent Swaps**

Write a Program that accepts a string as a parameter and returns the string with each pair of adjacent letters reversed. If the string has an odd number of letters, the last letter is unchanged.

Include a class UserMainCode with a static method **swapPairs** which accepts a string. The return type is string which is reversed pair of letters.

Create a Class Main which would be used to accept two Input strings and call the static method present in UserMainCode.

**Input and Output Format:**

Input consists of a string with maximum size of 100 characters.

Output consists of a single string.

Refer sample output for formatting specifications.

**Sample Input 1:**

forget

**Sample Output 1:**

ofgrte

**Sample Input 2:**

New York

**Sample Output 2:**

eN woYkr

**25.Sum of Digits**

Write a Program that accepts a word as a parameter, extracts the digits within the string and returns its sum.

Include a class UserMainCode with a static method **getdigits** which accepts a string. The return type is integer representing the sum.

Create a Class Main which would be used to accept the input string and call the static method present in UserMainCode.

**Input and Output Format:**

Input consists of a string with maximum size of 100 characters.

Output consists of a single string.

Refer sample output for formatting specifications.

**Sample Input 1:**

abc12de4

**Sample Output 1:**

7