Lab 8 Strings

Please test the correctness of your program in Q1, Q2, Q3 on PASS.

Q1. [For Practice]

Write a program to read a string and count the number of characters and the number of vowels ('a', 'e', 'i', 'o', 'u') in the string. For the counting of vowels, you should consider both uppercase and lowercase versions of the characters.

Hint:

- 1. You may use $cin \gg$ to read the string to a char array.
- 2. You may use the function **strlen()** in **<cstring>** to count the number of characters in the string.
- 3. You may need to define a counter (initialized to o) and write a for-loop to examine each character in the string (until the null character '\o' is encountered). If the character is vowel, update the count.

Expected Outputs:

Example 1	Example 2
<u>Easter</u>	<u>Hello</u>
	The number of characters is: 5 The number of vowels is: 2
	Example 4
AEIOU	CityU
	The number of characters is: 5 The number of vowels is: 2

Q2. [will be marked]

You must click <u>submit</u> to submit your solution. Deadline is 11:59pm, Mar 14, 2023.

Download Lab8_2_sort.cpp. The program defines an array called course with six cstrings representing the course titles. Complete the program by sorting course in an ascending alphabetical order.

<u>Hints:</u> You can use strcmp() for comparison.

The output of your program should look like the following:

```
C++ Programming
Data structures
English
Internet
Java Programming
Mathematics
```

Q3. [will be marked]

You must click <u>submit</u> to submit your solution. Deadline is 11:59pm, Mar 14, 2023.

Download Lab8_3_opt.cpp. The program defines an array with 10 cstrings representing the students list, and an array with 6 cstrings representing the course list. The program has already <u>randomly</u> assigned each student to register one course. Complete the program so that it can

- 1) count the number of registrations for each course.
- 2) print the course list in descending order according to the number of registrations.
- 3) print the registered students' names for each course and students' names should be sorted in ascending alphabetical order.

Note: Your actual output is likely to be different from the expected output if you're not using **Microsoft Visual C++ 2019 (PASS)**. In case of any inconsistency between your output and **PASS** output, the **PASS** output shall prevail.

Expected Outputs:

```
Enter the seed for random number generation:
2019
James registers English
Iverson registers Internet
Wade registers Data structures
Jordan registers English
George registers C++ Programming
Curry registers Mathematics
Westbrook registers Mathematics
Durant registers Java Programming
Kobe registers Java Programming
Harden registers English
Students' list:
Curry
Durant
George
Harden
Iverson
James
Jordan
Kobe
Wade
Westbrook
3 students register English: Harden James Jordan
2 students register Mathematics: Curry Westbrook
2 students register Java Programming: Durant Kobe
1 student registers Data structures: Wade
1 student registers C++ Programming: George
1 student registers Internet: Iverson
```