|  |  |  |  |
| --- | --- | --- | --- |
| **CSE 104:** Structured Programming Lab (Sec-1)  Department of Computer Science and Engineering  University of Liberal Arts Bangladesh | | | |
| **Course Title:** Structured Programming Lab | | **Course Code:** CSE 104 | |
| **Total Marks:** 20 | | **Time:** 50 minutes | |
| **Name:** | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | **ID:** | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Alice wrote a sequence of words in CamelCase as a string of letters, *s*, having the following properties:  * It is a concatenation of one or more words consisting of English letters. * All letters in the first word are lowercase. * For each of the subsequent words, the first letter is uppercase and rest of the letters are lowercase.   Given *s*, print the number of words in *s* on a new line.  For example, . There are 3 words in the string.  **Input Format**  A single line containing string .  **Output Format**  Print the number of words in string .   |  |  | | --- | --- | | **SAMPLE INPUT** | **SAMPLE OUTPUT** | | saveChangesInTheEditor | 5 |   **Explanation**  String contains five words:   1. save 2. Changes 3. In 4. The 5. Editor   Thus, we print 5 on a new line. | 10 |
| 1. Interview | 10 |