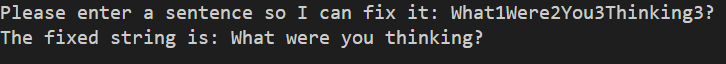
|  |  |  |
| --- | --- | --- |
| Qatar University  College of Engineering  Dept. of Computer Science & Engineering | quLogo94x89NT | Computer Programming  GENG106  Fall 2020 |

**Additional Assignment**

Write a program that accepts as input a sentence in which all the words are run together (i.e., without any spaces), but the first character of each word is uppercase and each word ends with a number. Convert the sentence to a string in which the words are separated by spaces, remove the numbers from the string, and make sure that only the first word starts with an uppercase letter. For example, the string “What1Were2You3Thinking3?” would be converted to “What were you thinking?”

Make sure you write your program in a main function.

Here is some sample run for your reference:



Submission instructions » Read carefully

1. Solve the question using Visual Studio Code by creating a .py file and writing your code in it.
2. Name your file *AdditionalAssignment-Your Name-QUID.py*
3. Write your name and QU ID in your .py file as comments at the top of the file as well.
4. Take a screenshot of your program run and name it *AdditionalAssignment-Your Name-QUID.png*.

Submit both your **.py** and **.png** file to Blackboard in a **.zip** file.