Programming assignment

Create a .NET application with a simple user interface that provides the user with two choices: to read text from a file or to randomly generate the text. After selecting the method the user can choose to proceed and the following should occur:

Process the text and find all occurrences of two or more consecutive digits (e.g. "456"). The digits should be in ascending order and the sequence should not contain "gaps" (e.g. "135" would not be a matching sequence, since "2" and "4" are missing).

Output the text itself as well as a list of found substrings and the number of their occurrences.

Additional clarifications:

- The implementation code/structure should be as close to production code as possible (even if it might seem unreasonable for such a small project)
- There are no specific requirements regarding the user interface (and the visual appearance is
 of no importance to this assignment). Choose freely between a console application, Windows
 Forms, WPF or a Web-based (ASP.NET) solution
- The longest sequence of digits should always be chosen and sequences cannot overlap (e.g. in a string such as "asd123qwe56" only "123" and "56" should be found and not combinations such as "12" or "23")
- The resulting list should be sorted by the number of occurrences (most frequent come first). In case several strings have the same number of occurrences, the one that represents a larger number should come first
- Characters separated with a linebreak should not be considered consecutive, and shall be processed as two separate sequences
- The solution should be implemented in C#
- Unit Tests are optional

Sample input:

asd123qwe457rty89234 567zx01245cvbnm

Corresponding output:

45 2

567 1

234 1

123 1

89 1

012 1