```
# GetTextData.py
""" This module provides functions that can be
used to
extract data from text files.
def fileToStringList(FName):
""" Returns a list of strings L with the property that
    L[k] is the kth line
in the file with name FName
   PreC: FName is a string that names the file that is to
be read.
    It should include the suffix, i.e., MyFile.txt.
    The file must be in the
current working directory.
    L = []
    with
open(FName, "r") as F:
       for s in F:
            # Remove trailing newline
character...
            s1=s.rstrip("\n")
            # Remove trailing carraige
return...
            s2 = s1.rstrip("\r")
            # Append this "cleaned
up" file line...
            L.append(s2)
    return L
def stringToWordList(s):
"""Returns t.split() where t is obtained from s.lower() by replacing
non-letter in this string with a blank. Basically, it returns
    a list of the words in s.
    PreC: s is a string.
    t = ''
    for c in s.lower():
   if c in 'abcdefghijklmnopqrstuvwxyz':
            t = t + c
        else:
            t =
t + ' '
    return t.split()
```