# Dr. Paul Tarau’s Assignment

Write a Python 3 program that:

- reads a text document stored in a file

- counts how many times each token (word, punctuation or number) occurs in the file

- prints out the 5 most frequently occurring tokens, together with their occurrence count, one per line

Skills needed:

- reading a file into a string

- splitting a string into a list of tokens

- use of dictionaries

- iteration over lists and a dictionaries

- use of a sorting algorithm, built in the Python system

We will use the document "us\_constitution.txt" in this directory, for testing your code.