```
#!/usr/bin/env python3
from collections import defaultdict
name = ""
inv index = defaultdict(list)
postings = defaultdict(set)
stop_words = {'a', 'an', 'and', 'are', 'as', 'at', 'be', 'by', 'for', 'from',
              'has', 'he', 'in', 'is', 'it', 'its', 'of', 'on', 'that', 'the',
              'to', 'was', 'were', 'will', 'with'}
def normalize(term):
    normalize word and remove useless stuff
    return term.lower().
        replace(":", "").\
        replace(";", "").\
        replace(".", "").\
replace(",", "").\
        replace("/", "").\
        replace("#", "")
def index(filename):
    indexes a given file and saves terms to a posting and non-positional
inverted index
    global name
    name = filename
    try:
        # open file
        with open(filename, "r") as file:
            docID = 0
            # iterate over each line in file
            for line in file:
                # split them to list of terms
                tweet = line.split()
                for term in tweet:
                    # remove clutter
                    term = normalize(term)
                    # check if term is in stop words to save some memory
                    if term in stop_words:
                        continue
                    # add docID
                    postings[term].add(docID)
                    # update inv index
                    # we use the term as pointer, because python does not
                    # support pointers, and storing int by indexes will have
an
                    # massive overhead
                    inv index[term] = (len(postings[term]), term)
                # increase line number counter
                docID += 1
                # this is for displaying a progress while indexing
```

```
if docID % 10000 == 0:
                    print(str(int(docID / 10000)) + " %")
   except FileNotFoundError as e:
        raise SystemExit("Could not open file: " + str(e))
def getLines(lines):
   result = ""
    try:
        # open file
        with open(name, "r") as file:
            # iterate over the lines and print the lines, which match the
terms
            for i, line in enumerate(file):
                if i in lines:
                    result += str(i) + "\t" + line
   except FileNotFoundError as e:
        raise SystemExit("Could not open file: " + str(e))
    return result
def query(term1, term2=""):
    you can query your search terms. If only one term given it only searches
    for one, otherwise they both have to exist in the tweet
   lines = []
    # remove clutter
   term1 = normalize(term1)
    term2 = normalize(term2)
    # if only one term given look for it
    if term1 in inv index and not term2:
        (postings len, postings pointer) = inv index[term1]
        # the sorted document id list out of the postings list
        lines = sorted(list(postings[postings pointer]))
    # if two terms are given look for both
   elif term2 and term2 in inv index:
        (postings len, postings pointer) = inv index[term1]
        # the sorted document id list out of the postings list
        lines1 = sorted(list(postings[postings pointer]))
        (postings len, postings pointer) = inv index[term2]
        # the sorted document id list out of the postings list
        lines2 = sorted(list(postings[postings pointer]))
        # init of iterators
        listiter1 = iter(lines1)
        listiter2 = iter(lines2)
        tmp1 = -1
        tmp2 = -1
        # and intersect the lists to see which lines match both terms
        # if the have the same lines, it will be added to 'lines'
        while True:
            try:
                # like discused in the lesson
                if tmp1 <= tmp2:
                    tmp1 = next(listiter1)
                else:
                    tmp2 = next(listiter2)
```