## Programming languages for Bioinformatics

Spring 2014

## Homework 6, week 10

## Chapter 6 Structures

1. Write a program to print all the distinct words in the input. The output should contain 3 columns: the first column is for the words; the second is for the total number of occurrence of the word; and the last column is for the list of line numbers on which they occurs. Your program should be able to print the output according to the dictionary order of the words (with an option "-a"), or in increasing order of the frequency of occurrence (with an option -f). For example, if the input is
"A friend in need is a friend in deed.
I have a friend.
His name is Tom.
Tom also has a friend. "
Then your output will be something like the following if option "-a" is used.

| also 1 | 4 |  |
| :--- | :--- | :--- |
| deed1 | 1 |  |
| friend | 3 | $1,2,4$ |
| has | 1 | 4 |
| have1 | 2 |  |
| his | 1 | 3 |
|  |  |  |
| is | 2 | 1,4 |
| I | 1 | 2 |
| name 1 | 3 |  |
| need1 | 1 |  |
| Tom 1 | 4 |  |

The output can also be like the following if you specify option "-f" to enforce the output results in decreasing order of the frequency of occurrence.

| friend | 3 | $1,2,4$ |  |
| :--- | :--- | :--- | :--- |
| is | 2 | 1,4 |  |
| also 1 | 4 |  |  |
| have1 | 2 |  |  |
| has | 1 | 4 |  |
| deed1 | 1 |  |  |
| his | 1 | 3 |  |
| I | 1 | 2 |  |
| name 1 | 3 |  |  |
| need1 | 1 |  |  |
| Tom 1 | 4 |  |  |

You can use the qsort program we used in the class as your reference. You are expected to
use the structure data type．

Please include the source code together with the test examples and results of your test examples in your report．

## Turning in your homework

Please hand in a hard copy of your homework report．The homework report should be handed in before the class start on Thursday，May 8， 2014.

独立作业承诺：（请选择一个，并签名）
1．本人， $\qquad$ ，保证本次作业由自己独立完成。

签名

时间 年 月
日

或者
2．本人， $\qquad$ ，保证本次作为和 $\qquad$同学讨论后，由自己独立完成。讨论内容包括 $\qquad$签名

时间 年 月
日

