Exercise 1 (adapted from Computer Sciences exam 04/02/2013)

Write a program to track available copies and sales of a bookstore. Sales informations are provided in a file, with format

```
<ISBN> <BUY/SELL> <DATE> <#-OF-COPIES> <PRICE-PER-COPY>
```

The $\langle BUY/SELL \rangle$ filed contains either B (the books were bought) or S (the books were sold). #-OF-COPIES represents the number of bouth/sold copies for the transaction. Each line of the file contains one transaction. $\langle DATE \rangle$ is in the DD/MM/YYYY format.

The program should output

- The number of available and sold copies for each book (ISBN)
- The number of books sold for each month / year combination (print only months in which books were sold)
- The gain and average gain for sold books. The gain should be computed as

```
\frac{\text{price of sold copies}}{\text{average price of bought copies}} \times \frac{\text{price of sold copies}}{\text{price of bought copies}} \times \frac{\text{# of bought copies}}{\text{# of sold copies}}
```

Example:

```
978-1-932698-18-3 B 01/09/2012 3 34.56

988-1-942768-22-4 B 05/09/2012 5 56.12

956-2-123568-58-9 B 11/10/2012 7 22.12

945-5-896589-36-5 B 21/10/2012 6 12.56

988-1-942768-22-4 S 05/11/2012 1 76.12

978-1-932698-18-3 S 22/11/2012 1 44.86

956-2-123568-58-9 S 04/12/2012 4 32.52

945-5-896589-36-5 B 11/12/2012 8 16.78

945-5-896589-36-5 S 21/12/2012 3 24.66

988-1-942768-22-4 S 23/12/2012 1 76.12
```

The output should be:

```
Available Copies:

945-5-896589-36-5: 11

956-2-123568-58-9: 3

988-1-942768-22-4: 3

978-1-932698-18-3: 2

Sold books per month:

November, 2012: 4

December, 2012: 8

Gain per book:

945-5-896589-36-5: 29.1 (avg 9.7, sold 3)

956-2-123568-58-9: 41.6 (avg 10.4, sold 4)

988-1-942768-22-4: 40.0 (avg 20.0, sold 2)

978-1-932698-18-3: 10.3 (avg 10.3, sold 1)
```

Exercise 2 (adapted from Computer Sciences exam 23/06/2014)

A room is composed of $N \times N$ tiles (assume N is known and fixed). A file contains the coordinates of lightspots (one per line) that illuminate the room. Each lightspot illuminates the tile it's placed on with intesity 1, the eight adjacent tiles with intesity 1/2, and the 16 surrounding tiles with intesity 1/5, as:

```
0.2 \quad 0.2
          0.2
                0.2
                      0.2
0.2
     0.5
          0.5
                0.5
                      0.2
                      0.2
0.2
     0.5
          1.0
                0.5
                      0.2
0.2
     0.5
          0.5
                0.5
0.2
     0.2
          0.2
                0.2
                      0.2
```

Write a program that computes the light intensity of each tile. Suggestion: you can implement the matrix that represents the room as a list of lists [[v00, v01, v02], [v10, v11, v12], [v20, v21, v22]] or as a dictionary of keys $\{(0,0): v00, (0,1): v01...\}$. Try both solutions.

Example (N=7):

Spotlight file:

0 0

2 3

4 3

Output:

```
0.4
1.0
    0.7
               0.2 0.2
                        0.2
                              0.0
0.5
     0.7
         0.7
                    0.5
                         0.2
                              0.0
               0.5
0.2
     0.6
         0.9
               1.2
                    0.7
0.0
     0.4
         1.0
               1.0
                    1.0
                         0.4
                              0.0
0.0
     0.4
         0.7
               1.2
                    0.7
                         0.4
                              0.0
0.0
     0.2
         0.5
               0.5
                         0.2
                              0.0
                    0.5
0.0 0.2 0.2 0.2
                   0.2
                        0.2
```