## Practice S10P04: North-East Paths

http://www.comp.nus.edu.sg/~cs1010/4 misc/practice.html

Week of release: Week 10

**Objectives:** Recursion

## Task statement:

In a special town where pedestrians are only allowed to move northwards or eastwards, each of the following examples shows the total number of unique NE-paths, ne(x, y), to get from point *A* to point *B*, where *B* is x rows north and y columns east of *A*. Assume that x and y are non-negative integers. By convention, ne(0, 0) = 1.



Write a recursive function **int ne(int, int)** to compute the number of NE-paths.

## Sample runs:

```
Enter rows and columns apart: 0 2
Rows and columns apart: 0 2
Number of NE-paths = 1
Enter rows and columns apart: 1 3
Rows and columns apart: 1 3
Number of NE-paths = 4
Enter rows and columns apart: 3 2
Rows and columns apart: 3 2
Number of NE-paths = 10
```