Name:	Name:
Name:	Name:

Friend Circles

There are N students in a class. Some of them are friends, while some are not. Their friendship is transitive in nature, i.e., if A is a friend of B and B is a friend of C, then A is also a friend of C.

A friend circle is a group of students who are directly or indirectly friends.

You must write a function **friendCircles** that returns the number of friend circles in a class. Its argument, **friends**, is an NxN matrix that comprises characters Y or N. If **friends[i][j]** is Y then the **i**th and **j**th students are friends, otherwise they are not friends.

Constraints:

- $1 \leq N \leq 300$.
- Each element of friends will be Y or N.
- The number of rows and columns in **friends** will be equal.
- friends[i][i] is Y, where 0 ≤ i < N.
- friends[i][j] = friends[j][i], where 0 ≤ i < j < N.

Sample input 1: YYNN YYYN NYYN NNNY

Sample output 1: 2

Sample input 2: YNNNN NYNNN NNYNN NNNYN NNNYN

Sample output 2: 5