

No: _____

Date: ____/____/____

* Search a 2D Matrix

1	3	5	7
10	11	16	20
23	26	29	38
30	32	34	38

greater than

last el

first element of current row
is greater than last element
of previous row

Can do a binary search considering
this as a list indexed from 0 to $(n-1)$