

data lemur problem

```
def weakest_strong_link(strength):
    number_of_rows = len(strength) # set number of rows to the number
    of lists in a matrix
    number_of_columns = len(strength[0]) # set number of columns to
    the number of elements in one row

    for i in range(number_of_rows):
        min_number_current_row = min(strength[i]) # find the min
        number in the current row
        column_index = strength[i].index(min_number_current_row) #
        find the column of the min number
        current_column = [strength[row][column_index] for row in
        range(number_of_rows)] # make list of elements in min number's column

        if min_number_current_row == max(current_column):
            return min_number_current_row

    return -1

strength1 = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
print(weakest_strong_link(strength1))
strength2 = [[9, 8, 10], [6, 15, 4]]
print(weakest_strong_link(strength2))

7
-1
```