**Find The Queen’s Age 👑**

In a kingdom, the ages of noble members are recorded in an matrix, where each cell represents a noble’s age. The Queen’s age is determined by identifying *the row with the smallest sum of ages* and *the column with the smallest sum of ages*, then *selecting the value at their intersection*. It is guaranteed that there is only one such minimum row and one such minimum column. Now, write a function,**findQueenAge(matrix)**, that takes the matrix as a parameter and returns the Queen’s age.

| **Sample Given Matrix** | **Sample Output** | **Explanation** |
| --- | --- | --- |
| {"type":"$$","font":{"color":"#000000","family":"Arial","size":12},"id":"3","backgroundColor":"#ffffff","code":"$$\\begin{array}{|c|c|c|c|}\n\\hline\n{50}&{45}&{90}&{35}\\\\\n\\hline\n{70}&{80}&{60}&{95}\\\\\n\\hline\n{40}&{30}&{25}&{75}\\\\\n\\hline\n\\end{array}$$","backgroundColorModified":false,"aid":null,"ts":1741345386484,"cs":"ICg9F7LuvuklzHrX/GOfPQ==","size":{"width":152,"height":84}} | **30** | * Smallest row sum is found in the 3rd row. * Smallest column sum is found in the 2nd column. * Finally, Queen’s Age is found at the intersection of the 3rd row and 2nd column. |

***[You are not allowed to use any built-in functions]***

**Find The Strongest Energy Source ⚡**

In a futuristic city, an energy matrix records the power levels of energy sources. The strongest energy source is determined by finding *the column with the largest sum of power levels* and *the row with the largest sum of power levels*, then *selecting the value at their intersection.* There is guaranteed to be only one such maximum column and one such maximum row. Now, write a function, **findStrongSource(matrix)*,*** that takes a matrix as a parameter and returns the strongest energy source.

| **Sample Given Matrix** | **Sample Output** | **Explanation** |
| --- | --- | --- |
| {"code":"$$\\begin{array}{|c|c|c|}\n\\hline\n{5}&{3}&{6}\\\\\n\\hline\n{7}&{4}&{9}\\\\\n\\hline\n{1}&{2}&{8}\\\\\n\\hline\n\\end{array}$$","id":"3","backgroundColorModified":false,"aid":null,"backgroundColor":"#ffffff","type":"$$","font":{"family":"Arial","size":12,"color":"#000000"},"ts":1741348302092,"cs":"UIj6/e2FdVL5f7aPsbcIng==","size":{"width":85,"height":84}} | **9** | * Largest column sum is found in the 3rd column. * Largest row sum is found in the 2nd row. * Finally, Strong Source is found at the intersection of the 3rd column and 2nd row. |

***[You are not allowed to use any built-in functions]***