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## Min-Max Matrix

P45836_en
Given a square matrix $M$ of $n \times n$ (with $n \geq 1$ ) of integers, its matrix minMax is the matrix $m M$ of $n \times 2$ such that for all $i$ (with $0 \leq i<n$ ), $m M[i][0]$ is the minimum element of the $i$-th row of $M$ and $m M[i][1]$ is the maximum element of the $i$-th column of $M$.
For instance, if $M=[[1,2,3],[3,1,2],[2,3,1]], m M=[[1,3],[1,3],[1,3]]$
Implement the $\min \_\operatorname{Max}(M)$ function that given the square matrix $M$ returns its minMax matrix.

You can use the $\min ()$ and $\max ()$ functions of Python, that given a list, they return their minimum and maximum element respectively.

## Sample session

```
>>> min_Max([[1,2,3],[3,1,2],[2,3,1]])
[[1, 3], [1, 3], [1, 3]]
>>> min_Max([[100]])
[[100, 100]]
>>> min_Max([[2,2],[2,2]])
[[2, 2], [2, 2]]
>>> min_Max([[17, 4],[1,1]])
[[4, 17], [1, 4]]
>>> min_Max([[5, 1, 2, 1, -2],[1,21,-1,-2, 8],[2,3,1,6,6],[1,2,3,4,5]])
[[-2, 5], [-2, 21], [1, 3], [1, 6]]
```


## Problem information

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