

eight: sudokuCheck

Write a function that, given a 4x4 2-dimensional list of numbers, checks if all rows add up to 10.

Name this function `checkSudoku(twoDList)`.

Example:

```
aList = [[1, 2, 3, 4], [2, 3, 4, 1], [3, 4, 1, 2], [4, 1, 2, 3]]
```

```
checkSudoku(aList) -> true
```

```
anotherList[[0, 0, 10, 0], [0, 0, 10, 0], [0, 0, 10, 0], [0, 0, 10, 0]]
```

```
checkSudoku(anotherList) -> true
```

Challenge 1:

Make the function check columns too. (2nd example should fail).

Challenge 2:

Make the function check 2X2 boxes individually (1st example should fail).

Try not to brute force indexes.