W17-1 Add a column with minor/major

PROBLEM

A table contains a list of **first name** and **last names** and **ages** of different people:

First	Last	Age
Ronan	Ogor	22
Jonathan	Faucher	17
Sievny	Nav	08
Seiha	Hi	86

We represent it in Python as follow:

```
[
"ronan", "Ogor", 22],
["Jonathan", "Faucher", 17],
["Sievny", "Nav", 8],
["Seiha ", "Hi", 86]
]
```

We want to add a new column, to know if the person is major (>=18) or minor (<18)

First	Last	Age	Status
Ronan	Ogor	22	major
Jonathan	Faucher	17	minor
Sievny	Nav	08	minor
Seiha	Hi	86	major

So the result will be:

```
[
"ronan", "Ogor", 22, "major"],
["Jonathan", "Faucher", 17, "minor"],
["Sievny", "Nav", 8, " minor "],
["Seiha ", "Hi", 86, " major "]
]
```

INPUT

- Array of person (first name + last name + age)

OUTPUT

Array of person (first name + last name + age + minor/major)

CORRECTION

```
persons = eval(input())
for person in persons:
    age = person[2]
    if age>18:
        status = "major"
    else:
        status = "minor"
    person.append(status)
print(persons)
```

W17-2 Student results

INPUT

An array with the students' scores:

- Each element of the array is a dictionary with 2 properties :
 - Name (name of the student)
 - Score (score of the student)

Example:

```
[{"name": "Narath", "score": 90} , {"name": "Kunthy", "score": 75} , {"name": "Sreymom", "score": 95}]
```

OUTPUT

A **dictionary** with the:

- minimum score
- maximum score
- average score

Example:

```
{ "minimum": 75 , "maximum": 95, "average": 95 }
```

STEPS TO DO IT

- 1. Write function to get index of the min score
- 2. Write function to get index of the max score
- 3. Write function to get the average score
- 4. Create a dictionary with the min, max, average, and print it

FUNCTIONS TO CODE:

Function	getMaxScoreIndex
Parameters	scores (an array of dictionary)
Return value	Integer the INDEX of the maximum score
Example	
	[{"name": "Narath", "score": 90} , {"name": "Kunthy", "score": 75} , {"name": "Sreymom", "score": 95}]
	Will return 2, because the maximum score (95) is at index 2

Function	getMinScorelNdex
Parameters	scores (an array of dictionary)
Return value	Integer the INDEX of the minimum score
Example	
	[{"name": "Narath", "score": 90} , {"name": "Kunthy", "score": 75} , {"name": "Sreymom", "score": 95}]
	Will return 2, because the minimum score (75) is at index 1

Function	getAverage
Parameters	scores (an array of dictionary)
Return value	Integer the average score (warning: as an integer, not a float!)
Example	<pre>[{"name": "Narath", "score": 90}, {"name": "Kunthy", "score": 75}, {"name": "Sreymom", "score": 95}]</pre> Will return 86 because the score average is 86

CORRECTION

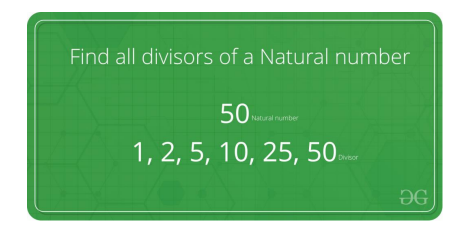
```
def getMaxScoreIndex(scores) :
    maxScore = 0
    for i in range(len(studentsScores)):
        if(studentsScores[i]["score"] > maxScore):
        maxScore = studentsScores[i]["score"]
    return maxScore

def getMinScoreINdex(scores) :
    minScore = studentsScores[0]["score"]
    for i in range(len(studentsScores)):
        if(studentsScores[i]["score"] < minScore):
        minScore = studentsScores[i]["score"]
    return minScore</pre>
```

```
def getAverage(scores) :
    avgScore = 0
    for i in range(len(studentsScores)):
        avgScore += studentsScores[i]["score"]
    return avgScore/len(studentsScores)

# MAIN CODE
studentsScores = eval(input())
maxScore = getMaxScoreIndex(studentsScores)
minScore = getMinScoreINdex(studentsScores)
avgScore = int(getAverage(studentsScores))
print({
    "minimum": minScore,
    "maximum": maxScore,
    "average": avgScore
})
```

W17-3 Get divisors to divide a numbers to 1



PROBLEM

Given a number as input, print the list of all distinct divisors of it.

EXAMPLES

Input

10

Output

[1, 2 5 10]

Input

100

Output

[1, 2, 4, 5, 10, 20, 25, 50, 100]

FUNCTIONS

You need to implement the following function

Function	canBeDividedBy
Parameters	Integer (the number) Integer (the divisor)
Return value	Boolean - True if the number can be divided by the divisor - False otherwise
Example	canBeDividedBy(12, 3) -> True because 12 can be divided by 3 canBeDividedBy(12, 5) -> False because 12 cannot be divided by 5

CORRECTION

```
def canBeDividedBy(number, divisor) :
    return number % divisor == 0

# MAIN CODE
number = int(input())

result = []
for index in range(1, number+1) :
    if canBeDividedBy(number, index) :
        result.append(index)

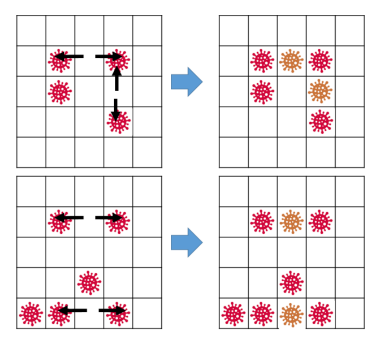
print(result)
```

W17-4 COVID contamination

PROBLEM

We represent COVID contamination between people using a grid.

 When a cell is between 2 contaminated cell (horizontally or vertically) then this cell become contaminated



To represent the grid in Python we use an array2D with the following values for cells:

- 1 if cell is contaminated
- 0 if cell is NOT contaminated

We want to know the final grid after the contamination

INPUTS

 An array 2D of integers (1 and 0): the initial grid WARNING: the grid size can change!!!

OUTPUT

• The final grid after contamination

Example:

Input:

Output

Explanations

Initial grid is:

- 1, 0, 1
- 0, 0, 0
- 0, 1, 0

The RED zero is between 2 ones, so this cell will be contaminated

- 1, 1, 1 0, 0, 0 0, 1, 0

To code this program, you must follow the following steps:

- 1- Code the function isInfected
- 2- Code the function willBeInfected
- 3- Code the function getNextInfectedCells
- 4- Update the main program : for each new infected cell, set the cell infected (= 1)

Function	isInfected(grid, r, c)
Parameters	grid - array 2D of 1 and 0
	r - cell row index
	c - cell column index
Return value	
	True if the cell is already infected (before contamination)
Example	
	grid = [[1, 0, 1], [0, 0, 0] , [0, 0, 0]]
	isInfected (grid, 0, 0) -> True
	because the green cell is infected

Function	willBeInfected (grid, r, c)
Parameters	grid - array 2D of 1 and 0
	r - cell row index
	c - cell column index
Return value	True if the cell will be infected
	A cell is infected is either the ones on left/right or the ones on top/bottom are infected
Example	grid = [[1, 0, 1], [0, 0, 0] , [0, 0, 0]] willBeInfected (grid, 0, 1) -> True because the orange cell is between 2 infected cells (horizontally
	grid = [[1, 0, 0], [0, 0, 0] , [1, 0, 0]] willBeInfected (grid, 1, 0) -> True because the orange cell is between 2 infected cells (vertically)

Function	getNextInfectedCells (grid)
Parameters	grid - array 2D of 1 and 0
Return value	Return the list of cell that will be infected after contamination
Example	grid = [[1, 0, 1], [0, 0, 0] , [1, 0, 1],] getNextInfectedCells (grid, 0, 1) -> [[0, 1], [2, 1]] because 2 cells will be infected (the orange at [0, 1] and the green at [2, 1] [1, 0, 1] [0, 0, 0] [1, 0, 1]

```
# Return True if the cell at given position (row, colum) is infected
def isInfected(grid, r, c ) :
    return grid[r][c] == 1
# Return True if the cell at given position (row, colum) will be infected
after contamination
def willBeInfected(grid, r, c) :
    # 1- check if top cell and bottom cell are infected (vertical
contamination)
    verticalCont = r > 0 and r < len(grid) -1 and isInfected(grid, r-1, c)</pre>
and isInfected(grid, r+1, c)
    # 2- check if left cell and right cell are infected (horizontal
contamination)
    horizontalCont = c > 0 and c < len(grid[0]) -1 and isInfected(grid, r, c-
1) and isInfected(grid, r, c+1)
    # 3- the cell will be infected if vertical or horizontal contamination
    return verticalCont or horizontalCont
# Return the list of cell that will be infected after contamination
# Return is an array of cell positions, each position is an array [row,
columnl
def getNextInfectedCells(grid) :
    rowNb = len(grid)
    columnNb = len(grid[0])
    result = []
    for r in range(rowNb) :
        for c in range(columnNb):
            if not isInfected(grid, r, c) and willBeInfected(grid, r, c):
                result.append([r, c])
    return result
# MAIN CODE
grid = eval(input())
# Step 1 : we get the list of the cell that will be infected
newInfectedCells = getNextInfectedCells(grid)
# Step 2 : we update the grid (cell infected will be set to 1)
for cell in newInfectedCells:
    row = cell[0]
    column = cell[1]
    grid[row][column] = 1
print(grid)
```