

## WEDNESDAY

### EXERCICE 0

WHAT YOUR PROGRAM SHALL DO
<ul style="list-style-type: none"><li>- Enter a list of names in the console: [“ronan”, “rady”]</li><li>- Enter a new name : “seihā”</li><li>- Print the list with the new name added at the end of the list : [“ronan”, “rady”, “seihā”]</li></ul>

### EXERCICE 1

WHAT YOUR PROGRAM SHALL DO								
<ul style="list-style-type: none"><li>- Enter a list of numbers in the console: [2, 9, 7, 6, 7]</li><li>- Print the list of numbers which are NOT equal to 7 : [2, 9, 6]</li></ul> <p>To perform this exercise you need to code this function and call it :</p> <table border="1"><tr><td>Function name</td><td>removeSevens</td></tr><tr><td>Parameters</td><td>numbers (an array)</td></tr><tr><td>Return value</td><td>the list of numbers NOT equal to 7 (an array)</td></tr><tr><td>Examples</td><td>removeSevens ( [5, 7, 7, 11] ) → [5, 11]</td></tr></table> <p>WARNING:</p> <ul style="list-style-type: none"><li>• You cannot remove numbers 7 from the original array</li><li>• you need to create a new ARRAY that contains numbers different from 7</li></ul>	Function name	removeSevens	Parameters	numbers (an array)	Return value	the list of numbers NOT equal to 7 (an array)	Examples	removeSevens ( [5, 7, 7, 11] ) → [5, 11]
Function name	removeSevens							
Parameters	numbers (an array)							
Return value	the list of numbers NOT equal to 7 (an array)							
Examples	removeSevens ( [5, 7, 7, 11] ) → [5, 11]							

EXAMPLES	
CONSOLE	EXPLANATION
>[4, 1, 3, 7, 7]	
>[4, 1, 3]	
>[7, 7, 7]	
>[]	

### CORRECTION

```
def removeSevens(numbers):
    result = []
    for value in numbers:
        if value != 7:
            result.append(value)

    return result

# MAIN CODE
values = eval(input())
print(removeSevens(values))
```

## EXERCICE 2

WHAT YOUR PROGRAM SHALL DO	
<p>- Enter a list of numbers in the console: <b>[1, 2, 3, 5]</b></p> <p>- We want to add numbers of this list 2 by 2: [1+2, 2+3, 3+5] So the result would be : <b>[3, 5, 8]</b></p> <p>As you see, the size of the new list is smaller than the original!!</p>	

To perform this exercise you need to code this function and call it :

Function name	sum2By2
Parameters	numbers (an array)
Return value	A list containing the sum of numbers 2 by 2 (an array)
Examples	sum2By2 ([2,4,5, 1]) → [6, 9, 6]

EXAMPLES	
CONSOLE	EXPLANATION
>[4, 1, 3, 7, 7] >[5, 4, 10, 14]	First we add 4+1 = 5 Then we add 1+3 = 4 Etc.
>[4,5] >[9]	
>[7] >[7]	If only 1 element, there is no sum, just add the value of this element
>[] >[]	Empty list? Just return empty list!

```
def sum2By2(numbers):
    # Write your code here !
    result = []
    for i in range(1, len(numbers)):
        result.append(numbers[i-1]+numbers[i])
    return result

# MAIN CODE
values = eval(input())

# Write your code here !
print(sum2By2(values))
```

## THURSDAY

### EXERCICE 1

WHAT YOUR PROGRAM SHALL DO
<p>- We enter a list of number in the console : [ 10, 5, 6, 10, 7 ]</p> <p>- Print "HAS PAIR" if the list contains (at least) 2 numbers with the same value.</p> <ul style="list-style-type: none"><li>Otherwise print : "HAS NO PAIR"</li></ul> <p style="color: blue;">HAS PAIR</p> <p><i>Here : we print HAS PAIR, since we found 2 numbers 10 in this list</i></p>

EXAMPLES	
CONSOLE	EXPLANATION
>[4, 1, 3, 7, 7] >HAS PAIR	2 numbers 7
>[4, 1, 3, 7, 5] >HAS NO PAIR	Here we haven't found any pair
>[3, 5, 3, 7, 5] >HAS PAIR	2 numbers 3 and 2 number 5
>[] >HAS NO PAIR	Here we haven't found any pair

```
# MAIN CODE
values = eval(input())

hasPair=False
for i in range(len(values)) :
    for j in range(len(values)) :
        if i!=j and values[i] == values[j] :
            hasPair =True

if hasPair:
    print("HAS PAIR")
else:
    print("HAS NO PAIR")
```

## EXERCICE 2



### WHAT YOUR PROGRAM SHALL DO

We want to play with cards:

- a card has a value : from 1 to 10
- a card has a color (red "R" or black "B")

We represent a card using an array of 2 elements :

[<value> , <color>]

Example : [ 10, "R"] is the card 10 of color RED

- We enter a list of cards in the console :

[ [10, "R"], [5, "B"], [7, "B"], [5, "B"] ]

- Print "HAS PAIR" if the list of card contains 2 cards with the same value and the same color

- Otherwise print : "HAS NO PAIR"

**HAS PAIR**

Here : we print HAS PAIR, since we found 2 cards of the same value + color : [5, "B"]

### EXAMPLES

CONSOLE	EXPLANATION
>[ [4, 'B'], [4, 'R'], [3, 'R'] ] > <b>HAS NO PAIR</b>	Here we haven't found any pair ( we have 2 cards of value 4, but different color)
>[ [4, 'R'], [3, 'R'], [4, 'R'] ] > <b>HAS PAIR</b>	2 cards [4, 'R']
>[] > <b>HAS NO PAIR</b>	Here we haven't found any pair

```

# MAIN CODE
values = eval(input())

hasPair=False
for index1 in range(len(values)) :
    for index2 in range(len(values)) :
        value1 = values[index1][0]
        color1 = values[index1][1]

        value2 = values[index2][0]
        color2 = values[index2][1]

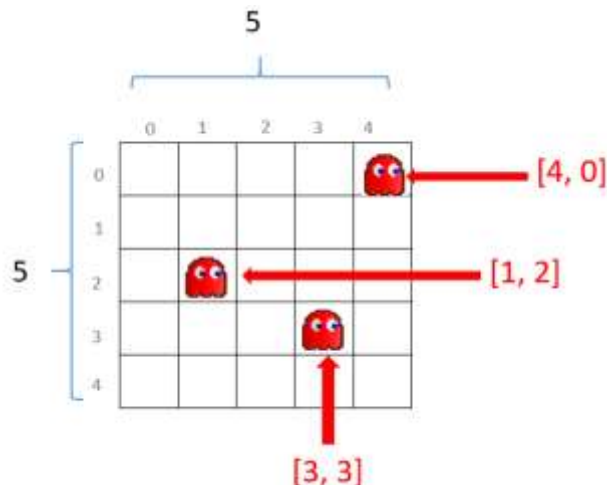
        if index1!=index2 and value1==value2 and color1==color2 :
            hasPair =True

if hasPair:
    print("HAS PAIR")
else:
    print("HAS NO PAIR")

```

## FRIDAY

### DISPLAY MONSTERS!



#### EXERCICE 1

##### WHAT YOUR PROGRAM SHALL DO

We want to display monsters within a grid of 5 X 5 cells:

- a monster has a position on X : from 0 to 4
- a monster has a position on Y : from 0 to 4

We represent a monster position using an array of 2 elements :

[position\_X, position\_Y ]

- Enter a list of monsters position (array of array!)

For instance, this list represent the monsters on above image :

[ [3, 3], [1, 2], [4, 0] ]

- Print the grid of 5 X5 cells

- Cell with no monster : -
- Cell with monster: \*

```
0000*
00000
0*000
000*0
00000
```

To perform this exercise you need to code this function and call it :

Function name	hasMonsterOnCell
Parameters	monsterPositions (array of array) : the positions of monsters cellX (integer) : the cell X position cellY (integer) : the cell Y position
Return value	Return True if a monster is on given cell position, given the list of monster position  Return False otherwise
Examples	hasMonsterOnCell ( [ [0, 0], [1, 0] ] , 1, 0) → True hasMonsterOnCell ( [ [0, 0], [1, 0] ] , 1, 4) → False

```
def hasMonsterOnCell (monsterPositions, cellX, cellY):
    hasMonster = False
    for monsterPosition in monsterPositions:
        if monsterPosition[0] == cellX and monsterPosition[1] == cellY :
            hasMonster = True
    return hasMonster

# MAIN CODE
allMOnsterPositions = eval(input())

# Write your code here !
result=""
for y in range(5):
    for x in range(5):
        if hasMonsterOnCell(allMOnsterPositions, x, y):
            character = "*"
        else:
            character = "0"

        result+=character
    result+="\n"

print(result)
```