

Tutorial how to upload exercise format

Here can add name of your problem

Problems name

Here can add what your problem require

Problems Requere

Here, you can add examples of algorithms. You can also add some URLs, and they will automatically be made into links.

Input:
Output:

Add exemples

Here, you can add the name of your function and parameters to your function. If you want it to work and apply to all programming

languages, your function and parameters shouldn't contain special characters.

int

▼

Funtion name

Confirm

Add Parameters

Here, you can add an Excel file to your inputs and outputs. You should have the exercises solved and base your inputs and outputs on that exercise and in excel first cell should be the outputs and on rest of row should be inputs of you funtion.

Choose File

No file chosen

For exemple:

Python:

```
def add(a,b):
```

```
    return a+b
```

The screenshot shows the Microsoft Excel interface. The 'Home' tab is selected on the ribbon, displaying the 'Clipboard' group (Paste, Cut, Copy, Format Painter) and the 'Font' group (Calibri font face, bold, italic, underline, and text color). Below the ribbon, the formula bar shows 'F4' in the name box and a formula bar with a dropdown arrow, a cancel button (X), a confirm button (checkmark), and a function button (fx). The main grid contains a table with 5 columns (A, B, C, D, E) and 4 rows (1, 2, 3, 4). The data in the table is as follows:

	A	B	C	D	E
1	6	10	5	100	
2	2	4	4	50	
3	4	6	1	50	
4					

Other exeplex

StringExercices.xlsx - Excel

File Home Insert Draw Page Layout Formulas Data Review

Clipboard: Paste, Cut, Copy, Format Painter

Font: Consolas, 8, Bold, Italic, Underline, Color, Background Color

Alignment: Left, Center, Right, Indent, Wrap Text

Formula Bar: A3, "a"

	A	B	C	D	E
1	4	1			
2	"Mary had a little lamb"	"Mary had a little lamb"			
3	'a'	'b'			
4					

ArrayExercices.xlsx - Excel

File Home Insert Draw Page Layout Formulas Data Review View

Clipboard: Paste, Cut, Copy, Format Painter

Font: Courier New, 11, Bold, Italic, Underline, Color, Background Color

Alignment: Left, Center, Right, Indent, Wrap Text, Merge Cells

Formula Bar: C2, [-500, 0, 50]

	A	B	C	D	E
1	1	80	-500		
2	[1, 2, 3]	[80, 5, 100]	[-500, 0, 50]		
3					
4					