

Assignment 5: The function

General instructions:

- Make your code in a python file (.py) or text file (.txt)
- Rename it with your ID (**in first**), name and surname (in Latin letters), points will be removed if the rule is not respected.
- Upload it on this link: <https://www.dropbox.com/request/R8RntBpFcfK0ogyiiaBD>
- **Office hours:** (room 277)
 - o Monday 9h to 12h and 14h to 16h,
 - o Tuesday 10h to 13h,
 - o Wednesday 15h to 17h.

Deadline:

- 06/04/2023 at 23:59:59
- Delayed submission allowed until 08/04/2022 at 23:59:59 with score reduction (-1 day per late day)

Coding instruction:

Create a function named “dividers” which take three numbers as arguments (div1, div2, numb) and return True if the two first numbers (div1 and div2) are dividers of the last one (numb) or return False if not. All your code as to be in the function, just call the function outside the function. **You have to use a function, no points will be given if you don't use a function.**

Tests Information:

N°	Code to call the function	Output expected. (Printing expected in console)
1	ans = dividers(2, 5, 10) print(ans)	True
2	ans = dividers(1, 77, 77) print(ans)	True
3	ans = dividers(10, 2, 5) print(ans)	False
4	ans = dividers(0, 1, 6) print(ans)	False
5	ans = dividers(1, 1, 1) print(ans)	True
6	ans = dividers(3, 7, 25) print(ans)	False