

5.18 LAB: Swapping variables

Write a program whose input is two integers and whose output is the two integers swapped.

Ex: If the input is:

3

8

the output is:

8 3

Your program must define and call the following function. `swap_values()` returns the two values in swapped order.

```
def swap_values(user_val1, user_val2)
```

247772.2201088.qx3zqy7

LAB ACTIVITY

5.18.1: LAB: Swapping variables

0 / 10

ma...py

Load default template

1''' Define your function here. '''

2

3if __name__ == '__main__':

4 ''' Type your code here. Your code must call the function. '''

Develop mode

Submit mode

Run your program as often as you'd like, before submitting for grading. Below, type any needed input values in the first box, then click **Run program** and observe the program's output in the second box.

Enter program input (optional)

If your code requires input values, provide them here.

Run program

Input (from above) → main.py (Your program) → Output (shown below)

Program output displayed here

Signature of your work

What is this?

History of your effort will appear here once you begin working on this zyLab.

Feedback?