13/09/2021, 19:28 Being Zero

◆ KLU Y19 23 - CSIP - PHASE - 1 (/course/view/6111c91c03d2360e28dd7cb9)
/ [KLU-23-P1] Humble Beginnings and Course Resources (/classes/6111cac503d2360e28dd7cba)
/ Swap and Print

## Swap and Print

(author: Sandeep)

[Score: 10]

PROBLEM STATEMENT	Write code that reads 2 space separated integers a and b given on a single line; and prints them first in given order on first line. Then swap their values and print them again on second line.
INPUT FORMAT	Two space separated numbers a b
OUTPUT FORMAT	Print two lines of output, refer sample output below.
CONSTRAINTS	1 <= a, b <= 100

SAMPLE INPUT	SAMPLE OUTPUT	EXPLANATION
2 3	a=2, b=3 a=3, b=2	Self Explanatory

# **Example Input - Output**

```
SwapAndPrint(2, 3) =>
a=2, b=3
a=3, b=2
```

### Code

#### Language:

PYTHON3 V

```
1 a,b=map(int,input().split())
2 print("a="+a+"b="+b)
3 a=a+b
4 b=a-b
5 a=a-b
6 print("a="+a+"b="+b)
```

### ☐ Test against custom input

Submit Code

## Discussion

13/09/2021, 19:28 Being Zero

0 Comments

Sort by Oldest



Add a comment...

Facebook Comments Plugin

Like Share 11K people like this. Sign Up to see w hat your friends like.

Contact Us (/contact-us) © Being Zero 2014-2018