

Swapping-two-values

' AIM:

To write a python program for swapping of two values

' EQUIPEMENT'S REQUIRED:

PC Anaconda - Python 3.7

' ALGORITHM:

' Step 1:

Get the two values from the user

' Step 2:

Assign the value of second variable to a temporary variable

' Step 3:

Assign the value of the first variable to the second variable.

' Step 4:

Assign the value in temporary variable to the first variable

' Step 5:

Print both the values it would be interchanged

' Step 6:

End the program

' PROGRAM:

```
#Program to swap two values. #Developed by: pavizhi #RegisterNumber:21500608 A=int(input())  
B=int(input()) Temp=A A=B B=Temp print("Swapped values are:",(A),(B))
```

##output:

SEC

PAVIZHILB 21500608

Reset answer

```
1 #Program to swap two values.
2 #Developed by: pavizhi
3 #RegisterNumber:21500608
4 A=int(input())
5 B=int(input())
6 Temp=A
7 A=B
8 B=Temp
9 print("Swapped values are:",(A),(B))
```

	Input	Expected	Got	
✓	4 10	Swapped values are: 10 4	Swapped values are: 10 4	✓
✓	56 98	Swapped values are: 98 56	Swapped values are: 98 56	✓

’
RESULT:

Thus the swapping of two values are successfully executed