

 [SAILESHKUMAR33](#) / **Swapping-two-values** Public

forked from [ArchanaSharikalHarinarayanan/Swapping-two-values](#)

Swapping two values


 BSD-3-Clause license

 **0** stars  **224** forks

 Star

 Watch ▼

 **Code**


 Pull requests

 Actions



 Projects




 Wiki

 Security

 Insights

This branch is [2 commits ahead](#) of ArchanaSharikalHarinarayanan:main.

 [Contribute](#) ▾  [Sync fork](#) ▾

 **SAILESHKUMAR33** final  11 days ago  4

[View code](#)

 **README.md** 

Releases

Swapping-two-values

No releases published

[Create a new release](#)

AIM:

Packages

To write a python program for swapping of two values

No packages published

[Publish your first package](#)

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: saileshkumar a  
#Register no : 22003843  
n1,n2=int(input()),int(input())  
temp=n2  
n2=n1  
n1=temp  
print("Swapped values are:",n1,n2)
```

OUTPUT:

[output](#)

RESULT:

Thus the swapping of two values are successfully executed

