

## 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:D.Nisha
# RegisterNumber:23012927
a=float(input())
b=float(input())
c=a
a=b
b=c
print("Swapped values are:",a,b)
```



# OUTPUT *∂*

```
#Program to swap two values.

#Developed by:D.Nisha

#RegisterNumber:23012927

#a=float(input())

b=float(input())

c=a

a=b
b=c

print("Swapped values are:",a,b)
```

	Input	Expected	Got	
~	4.2 10.5	Swapped values are: 10.5 4.2	Swapped values are: 10.5 4.2	~
*	56.6 98.8	Swapped values are: 98.8 56.6	Swapped values are: 98.8 56.6	~

# RESULT: ₽

Thus the swapping of two values are successfully executed

#### Releases

No releases published

Create a new release

#### **Packages**

No packages published Publish your first package