

#swapp 2 no

```
read -p "enter 1st no: " a
```

```
read -p "enter 2nd no: " b
```

```
a1=$a
```

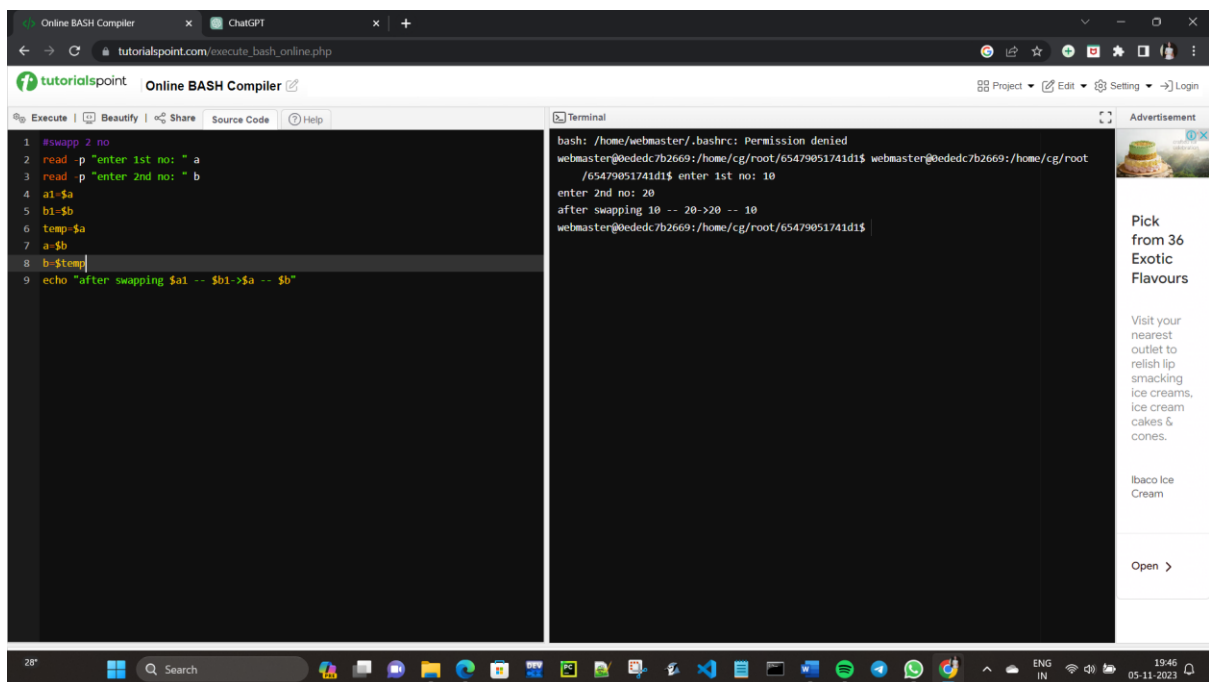
```
b1=$b
```

```
temp=$a
```

```
a=$b
```

```
b=$temp
```

```
echo "after swapping $a1 -- $b1->$a -- $b"
```



The screenshot displays a web browser window with the 'Online BASH Compiler' interface. The left pane shows the source code of a script that reads two numbers, swaps them using a temporary variable, and prints the result. The right pane shows the terminal output, which includes the script's execution and the user's input for the numbers 10 and 20. The output shows the numbers being swapped successfully.

```
1 #swapp 2 no
2 read -p "enter 1st no: " a
3 read -p "enter 2nd no: " b
4 a1=$a
5 b1=$b
6 temp=$a
7 a=$b
8 b=$temp
9 echo "after swapping $a1 -- $b1->$a -- $b"
```

```
bash: /home/webmaster/.bashrc: Permission denied
webmaster@0ededc7b2669:/home/cg/root/65479851741d1$ webmaster@0ededc7b2669:/home/cg/root
/65479851741d1$ enter 1st no: 10
enter 2nd no: 20
after swapping 10 -- 20->20 -- 10
webmaster@0ededc7b2669:/home/cg/root/65479851741d1$
```