

# #swapp two numbers

```
echo "Enter Two Numbers"
```

```
read a b
```

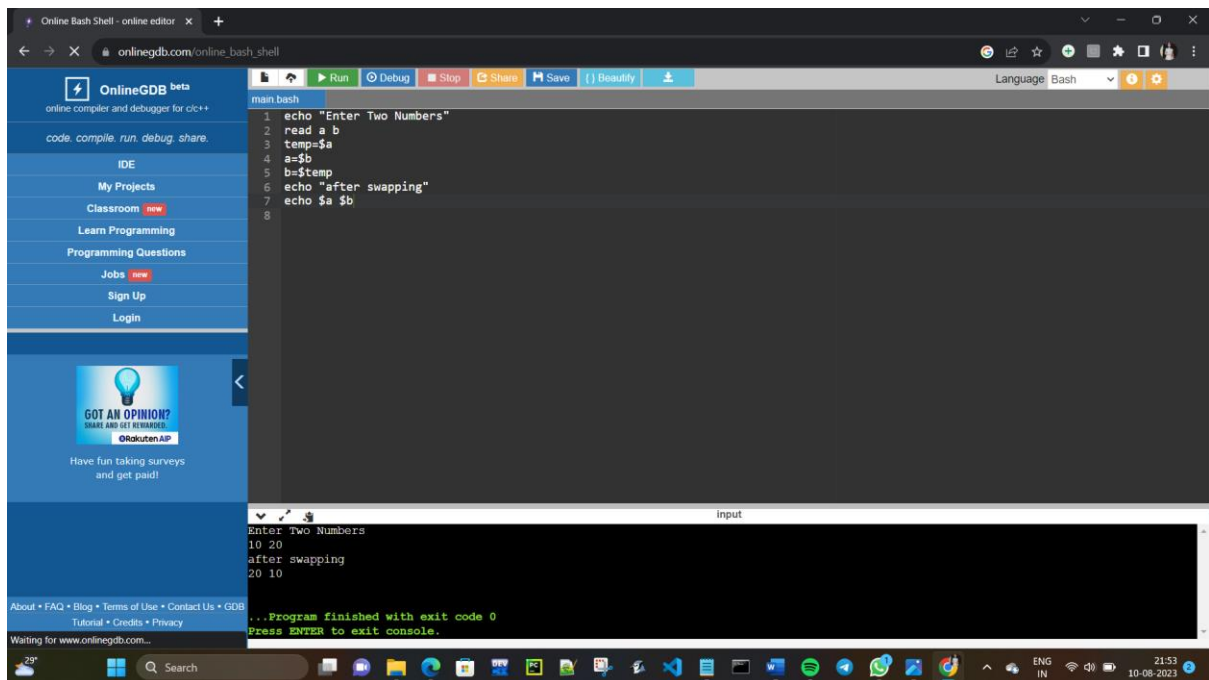
```
temp=$a
```

```
a=$b
```

```
b=$temp
```

```
echo "after swapping"
```

```
echo $a $b
```



The screenshot shows a web browser window with the URL `onlinegdb.com/online_bash_shell`. The page features a sidebar on the left with navigation links: `OnlineGDB beta`, `online compiler and debugger for c/c++`, `code compile run debug share`, `IDE`, `My Projects`, `Classroom` (with a `new` badge), `Learn Programming`, `Programming Questions`, `Jobs` (with a `new` badge), `Sign Up`, and `Login`. Below these links is a promotional banner for `Olokuten App` with the text `GOT AN OPINION? SHARE AND GET REWARDS` and `Have fun taking surveys and get paid!`. At the bottom of the sidebar are links for `About`, `FAQ`, `Blog`, `Terms of Use`, `Contact Us`, `GDB Tutorial`, `Credits`, and `Privacy`, along with the text `Waiting for www.onlinegdb.com...`. The main area of the browser is a code editor titled `main bash` with a toolbar containing `Run`, `Debug`, `Stop`, `Share`, `Save`, and `Beautify`. The code editor contains the following C program:

```
1 echo "Enter Two Numbers"
2 read a b
3 temp=$a
4 a=$b
5 b=$temp
6 echo "after swapping"
7 echo $a $b
8
```

Below the code editor is a console window titled `input` showing the output of the program:

```
Enter Two Numbers
10 20
after swapping
20 10
...Program finished with exit code 0
Press ENTER to exit console.
```

The browser's taskbar at the bottom shows the system clock as 21:53 on 10-08-2023, along with various system icons and a search bar.