

```

Script started on 2023-10-05 11:47:53-05:00 [TERM="xterm-256color" TTY="/dev/pts/0" COLUMNS="103" LINES="54"]
[?2004h(base) ]0;jovyan@jupyter-tes4j: ~/CLA[01;32mjovyan@jupyter-tes4j[00m:[01;34m~/CLA[00m$ cat -n max_value.py
[?2004l
1  #Tyler Sabin
2  #Section 006
3  #October 5, 2023
4
5  nums = int(input("Enter numbers: "))
6  maxValue = 0
7  occurence = 0
8
9  while nums != 0:
10     if nums > maxValue:
11         maxValue = nums
12         nums = int(input("Enter numbers: "))
13         occurence = 0
14         occurence += 1
15     elif nums == maxValue:
16         occurence += 1
17         nums = int(input("Enter numbers: "))
18     else:
19         nums = int(input("Enter numbers: "))
20     print(f'The largest number is {maxValue}')
21     print(f'The occurrence count of the largest number is {occurence}')[?2004h(base) ]0;jovyan@jupyter-tes4j:
~/CLA[01;32mjovyan@jupyter-tes4j[00m:[01;34m~/CLA[00m$ python3.10 max_value
[?2004l
python3.10: can't open file '/home/jovyan/CLA/max_value': [Errno 2] No such file or directory
[?2004h(base) ]0;jovyan@jupyter-tes4j: ~/CLA[01;32mjovyan@jupyter-tes4j[00m:[01;34m~/CLA[00m$ python3.10 max_value.py
[?2004l
Enter numbers: 5
Enter numbers: 9
Enter numbers: 9
Enter numbers: 6
Enter numbers: 3
Enter numbers: 0
The largest number is 9
The occurrence count of the largest number is 2
[?2004h(base) ]0;jovyan@jupyter-tes4j: ~/CLA[01;32mjovyan@jupyter-tes4j[00m:[01;34m~/CLA[00m$ exit
[?2004l
exit

Script done on 2023-10-05 11:48:33-05:00 [COMMAND_EXIT_CODE="0"]

```