# 1. Print array using for loop

Enter the Input seperated by comma 33,44,11,33,44,555,11,11,45

- 0 33
- 1 44
- 2 11
- 3 33
- 4 44
- 5 555
- 6 11
- 7 11 8 - 45

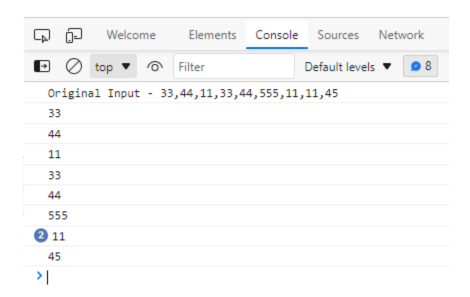
8 - 45

 Image: Problem of the problem of t

# 2. Print array using "for of" loop

Enter the Input seperated by comma 33,44,11,33,44,555,11,11,45

Convert

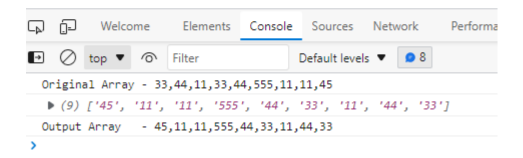


### 4. Print array reverse using built in function

Enter the Input seperated by comma 33,44,11,33,44,555,11,11,45

Convert

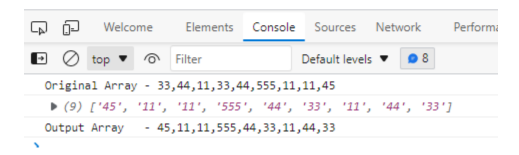
45,11,11,555,44,33,11,44,33



### 5. Print array reverse W/O using built in funciton

Enter the Input seperated by comma 33,44,11,33,44,555,11,11,45

45,11,11,555,44,33,11,44,33



## 6.Print the given array in ascending order

Enter the Input seperated by comma 33,44,11,33,44,555,11,11,45

11,11,11,33,33,44,44,45,555

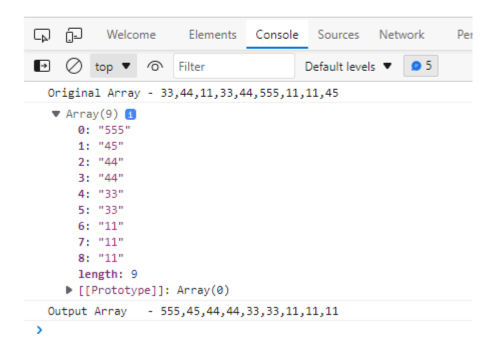
```
Welcome
                   Elements Console Sources Network
                                                       Performa
                                   Default levels ▼ 👂 5
Original Array - 33,44,11,33,44,555,11,11,45
  ▼ Array(9) 1
     0: "11"
     1: "11"
     2: "11"
     3: "33"
     4: "33"
     5: "44"
     6: "44"
     7: "45"
     8: "555"
     length: 9
    ▶ [[Prototype]]: Array(0)
 Output Array - 11,11,11,33,33,44,44,45,555
```

## 7. Print the given array in descending order

Enter the Input seperated by comma 33,44,11,33,44,555,11,11,45

Convert

555,45,44,44,33,33,11,11,11

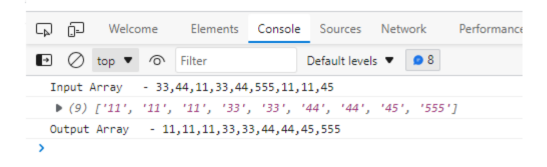


#### 8. Print the given array in ascending order without built in function

Enter the Input seperated by comma 33,44,11,33,44,555,11,11,45

Convert

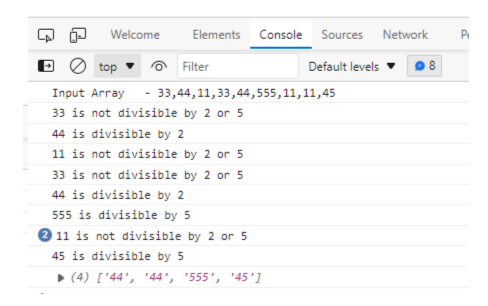
11,11,11,33,33,44,44,45,555



## 9.Print given array item which is divisible by 5 or 2

Enter the Input seperated by comma 33,44,11,33,44,555,11,11,45

44,44,555,45



# 

.

107

Input Array - 33,44,20,10