

Aim:

Write and execute a Python program to circulate the values of n variables

Input format:

- The input should be the n values separated by spaces.

Output format:

- The output should display the circulated variable values, with each value printed on a new line after the print statement "After circulating values:".

Source Code:

circulate.py

```
#n=input()
#print("After circulating values:")
#print(n[-1],n[0:4],end="\n")
list=input()
i=0
l=list.split()
print("After circulating values:")
x=len(l)
b=l[x-1:]+l[:x-1]
for i in range(0,x):
    print(b[i])
```

Execution Results - All test cases have succeeded!

Test Case - 1
User Output
8 9 15 60
After circulating values:
60
8
9
15

Test Case - 2
User Output
30 100 98 65.235
After circulating values:
65.235
30
100
98