

hemalokithaperumal /  
Circulate-the-values-of-N-variables

&lt;&gt; Code

Pull requests

Actions

Projects

Wiki

Security

Insights

Set



Circulate the values of N variables

BSD-3-Clause license

0 stars 723 forks 0 watching Activity

Public repository · Forked from [ArchanaSharikalHarinarayanan/Circulate-the-values-of-N-variables](#)

main



Branches Tags

This branch is 2 commits ahead of ArchanaSharikalHarinarayanan:main.

Contribute

Sync fork



hemalokithaperumal exp 1b ...

1 minute ago

4

[View code](#)

# Circulate-the-values-of-N-variables

## Aim:

To write a python program to circulate the n variables using function concept

README.md



PC Anaconda - Python 3.7

## Algorithm:

### Step 1:

### Step 2:

### Step 3: [↗](#)

Get the value from the user for the number of rotation

### Step 4: [↗](#)

Using the slicing concept rotate the list

### Step 5: [↗](#)

### Step 6: [↗](#)

### Program: [↗](#)

## Program to circulate N values. [↗](#)

## Developed by: HEMA LOKITHA P [↗](#)

## RegisterNumber: 23007550 [↗](#)

```
def circulate(): l=eval(input()) n=int(input()) i=l[n:]+l[:n] print("After circulating the values are:",i)
```

### Output: [↗](#)

SEC

Ace editor not ready. Perhaps reload page?  
Falling back to raw text area.

```
#Program to circulate N values.
#Developed by: HEMA LOKITHA P
#RegisterNumber: 23007550
def circulate():
    l=eval(input())
    n=int(input())
    i=l[n:]+l[:n]
    print("After circulating the values are:",i)
```

	Test	Input	Expected	Got
✓	circulate()	['a','b','c','d','e','f'] 2	After circulating the values are: ['c', 'd', 'e', 'f', 'a', 'b']	After circula
✓	circulate()	['a','b','c','d','e','f'] 4	After circulating the values are: ['e', 'f', 'a', 'b', 'c', 'd']	After circula
Passed all tests! ✓				

## Result:

completed successfully

## Releases

No releases published

[Create a new release](#)

## Packages

No packages published

[Publish your first package](#)