

Circulate-the-values-of-N-variables *∂*

Aim: ₽

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

⋮ README.md

0

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: 2

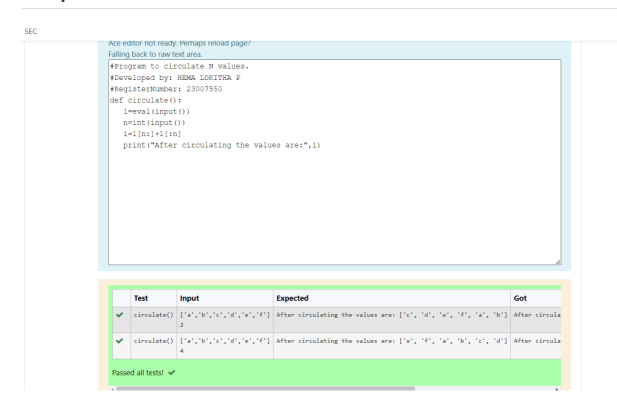
Program to circulate N values.

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: ∂



Resul	lt:	P
-------	-----	---

completed successfully

Releases

No releases published Create a new release

Packages

No packages published Publish your first package