#!/bin/python

import math

import os

import random

import re

import sys

from \_\_future\_\_ import print\_function

class SinglyLinkedListNode:

def \_\_init\_\_(self, node\_data):

self.data = node\_data

self.next = None

class SinglyLinkedList:

def \_\_init\_\_(self):

self.head = None

self.tail = None

def insert\_node(self, node\_data):

node = SinglyLinkedListNode(node\_data)

if not self.head:

self.head = node

else:

self.tail.next = node

self.tail = node

# Complete the printLinkedList function below.

#

# For your reference:

#

# SinglyLinkedListNode:

# int data

# SinglyLinkedListNode next

#

#

def printLinkedList(head):

print head

return

if \_\_name\_\_ == '\_\_main\_\_':

llist\_count = int(raw\_input())

llist = SinglyLinkedList()

for \_ in xrange(llist\_count):

llist\_item = int(raw\_input())

llist.insert\_node(llist\_item)

printLinkedList(llist.head)