Rajalakshmi Engineering College

Name: Tarrun B

Email: 241801291@rajalakshmi.edu.in

Roll no: 241801291 Phone: 9840381059

Branch: REC

Department: I AI & DS FD

Batch: 2028

Degree: B.E - AI & DS



NeoColab_REC_CS23231_DATA STRUCTURES

REC_DS using C_Week 2_COD_Question 2

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

1. Problem Statement

Moniksha, a chess coach organizing a tournament, needs a program to manage participant IDs efficiently. The program maintains a doubly linked list of IDs and offers two functions: Append to add IDs as students register, and Print Maximum ID to identify the highest ID for administrative tasks.

This tool streamlines tournament organization, allowing Moniksha to focus on coaching her students effectively.

Input Format

The first line consists of an integer n, representing the number of participant IDs to be added.

The second line consists of n space-separated integers representing the participant IDs.

Output Format

The output displays a single integer, representing the maximum participant ID.

If the list is empty, the output prints "Empty list!".

Refer to the sample output for the formatting specifications.

Sample Test Case

```
Input: 3
163 137 155
Output: 163
```

Answer

```
# You are using Python
class Node:
  def __init__(self,data):
    self.data=data
    self.prev=self.next=None
class ParticipantList:
  def __init__(self):
    self.head=self.tail=None
  def append(self,data):
    node=Node(data)
    if not self.head:
       self.head=self.tail=node
       self.tail.next=node
      node.prev=self.tail
      self.tail=node
  def get(self):
    if not self.head:
      return"Empty list!"
    max_id=self.head.data
    current=self.head.next
    while current:
     if current.data>max_id: ^\
         max_id=current.data
       current=current.next
```

return max_id n=int(input()) if n==0: print("Empty list!")	241801291	247801297
else:		
ids=list(map(int,inp	ut().split()))	
plist=ParticipantLis	st()	
for pid in ids:		
plist.append(pid)		
print(plist.get())		

Status: Correct Marks: 10/10

1,1801291

24,180,129,1