**Introduction**

ID Forgery has been a prevalent issue in the city of Einstakt, especially in bars. You are currently working in a government agency that tries to identify individuals sharing the same ID numbers and perform a formal investigation. Each day, your team travels to two random bars to collect the encoded IDs of each bar patron.

Those with the same ID numbers will be approached and invited for an interrogation. At the end of each mission, a report with listings of guilty and innocent individuals will be sent to the senior team members for further processing.

Your task is to write a program to decode the ID numbers, find the decoded ID duplicates (if there are any), and generate a report with decoded IDs of all the guilty and innocent individuals.

***Assumptions:***

● Each input file may contain a maximum of 100 encoded IDs.

● Bar names will always be “Bar1” and “Bar2”.

● Each encoded and decoded ID may vary in length (8293, 00087, 49, …).

● Each encoded ID contains only numbers and parentheses.

● Each encoded ID has *m* characters, where 1 <= *m* <= 100

● Two different encoded IDs that map to the same decoded ID number are

considered duplicates. There will only be at most two people who share the

same decoded IDs.

● All ID encodings will always have balanced parentheses.

● There will be no space in each encoded ID.

**Rules and Operations**

1. To decode each ID, reverse the numbers in each pair of the matching parentheses, starting from the innermost pair.
2. Find the ID duplicates in both bar locations.
3. In your report, print the decoded IDs of both guilty and innocent individuals in ascending order. The output format is shown in the examples below.

**Note: You must use stacks and linked lists to implement your solution. All linked list operations must be implemented using recursion!!! Points will be deducted for using iterative implementations.**

**Examples**

**Example 1:**

***Input11.txt***

Bar1

10(01)

(4321)

Bar2

(20)02

Bar1

(20)21

Bar2

3(021)

(4321)

***Output11.txt***

Guilty:

1234 // All ID(s) sorted in ascending order

Innocent:

0202

0221 // All ID(s) sorted in ascending order

1010

3120

***Command line:***

./decode “input=input11.txt;output=output11.txt” **or** ./decode input=input11.txt output=output11.txt

**Example 2:**

***Input12.txt***

Bar2

10(01)

Bar1

(01)10

Bar2

20(12)

Bar1

2(20)1

(4(23)1)

Bar2

1(432)

***Output12.txt***

Guilty:

1010 // All ID(s) sorted in ascending order

1234

2021

***Command line:***

./decode “input=input12.txt;output=output12.txt” **or** ./decode input=input12.txt output=output12.txt

**Example 3:**

***Input13.txt***

Bar2

(75(700)1)3

35(748648)

13(05)6(7(6(83)00)1)

Bar1

4(21)5(37(9600))78

1005(3304)

Bar2

64(42)00587611(47)

(3001)

(78)407

0000000000000526(543)

6(542)1

***Output13.txt***

Innocent:

1003

62451

87407

0000000000000526345

1700573 // All ID(s) sorted in ascending order

10054033

35846847

135061638007

412596007378

64240058761174

***Command line:***

./decode “input=input13.txt;output=output13.txt” **or** ./decode input=input13.txt output=output13.txt

***Important direction to submit your GA1:***

We expect every student of each group will participate to solve the problem and discuss with each other. ***We will count the lowest grade of a group for every group member*** , so make sure everyone in your team is submitting the same copy. The purpose of this GA is to learn the basic functionalities of Stack and Linked List. If someone has trouble understanding Stack or Linked List, they should discuss with their friends to get a clear understanding. You are encouraged to help your friends, but do not copy paste from other groups. If you help, it will also help you gain a deeper understanding of the topics.

***Every student of each group*** needs to submit ***the same copy*** of the solution. GA1 needs to be turned in to our Linux server. Make sure to create a folder under your root directory, name it ***“ga1”*** ( name must be in lower case and exact ), only copy your .cpp and .h files to this folder, no test case or other files needed. If you use ArgumentManager.h, don’t forget to turn it in, too. ***GAs will be graded only once.*** You will not get the chance of resubmission after grading. So, make sure you are submitting the correct solution before the due date.