# CS19001: Programming and Data Structures Laboratory Lab Test – 1 (ODD-PC) Date: 06-September-2019

## Problem Statement A: [ *Building-Bridges* ]

#### Marks: 35

Let a set of intervals is defined as,  $\mathcal{I} = \{[a_1, b_1]; [a_2, b_2]; \ldots; [a_n, b_n]\}$ , where  $a_i \leq b_i$ , when  $1 \leq i \leq n$  and  $b_i < a_{i+1}$ , when  $1 \leq i < n$  (both  $a_i$  and  $b_i$  are integers within range  $[-10^9, 10^9]$  and  $n \leq 10^5$ ). This indicates that each of the intervals are non-overlapping with the others and enjoys a monotonically increasing nature.

You are given with a set of n existing intervals,  $\mathcal{E}$ , and another set of m new intervals,  $\mathcal{I}$ , that you wish to insert in the existing interval set. You have to write a C-program that generates the final interval set,  $\mathcal{F}$ , by inserting  $\mathcal{I}$  into  $\mathcal{E}$ . While inserting  $\mathcal{I}$  into  $\mathcal{E}$ , you must consider the overlapping (as well as subsuming) nature of the intervals and produce the refined final set of intervals (following the above definition).

Your C-program needs to carry out the following steps:

- Take from user as input the number of existing intervals, i.e. n (an integer).
- Take from user each of the start  $(a_i)$  and end  $(b_i)$  values of these *n* existing intervals. Keep these into two arrays (one for keeping the start values and the other for the keeping the end values).
- Take from user as input the number of new intervals, i.e. m (an integer).
- Take from user each of the start  $(a_i)$  and end  $(b_i)$  values of these *m* new intervals to be inserted. Keep these into two arrays (one for keeping the start values and the other for the keeping the end values).
- Print the two user input interval sets in proper format (the existing and the new) by iterating over the arrays where you kept the data.
- Insert all the m new intervals into the existing set of intervals.
- Print the final set of intervals after the insertion.

## Example Inputs/Outputs A:

Sample-1:

```
Enter Number of Existing Intervals: 8
Enter 8 Existing Intervals:
    Enter Interval-1: 4 7
    Enter Interval-2: 9 10
    Enter Interval-3: 13 14
    Enter Interval-4: 20 21
    Enter Interval-5: 24 28
    Enter Interval-6: 31 33
    Enter Interval-7: 34 36
    Enter Interval-8: 39 41
Enter Number of New Intervals: 9
Enter 9 New Intervals to Insert:
    Insert Interval-1: 1 2
    Insert Interval-2: 5 6
    Insert Interval-3: 12 15
    Insert Interval-4: 17 18
    Insert Interval-5: 23 25
    Insert Interval-6: 27 29
    Insert Interval-7: 32 35
    Insert Interval-8: 38 40
    Insert Interval-9: 42 45
++ Existing Intervals: [ 4, 7 ]; [ 9, 10 ]; [ 13, 14 ]; [ 20, 21 ];
                       [ 24, 28 ]; [ 31, 33 ]; [ 34, 36 ]; [ 39, 41 ];
++ Inserting Intervals: [ 1, 2 ]; [ 5, 6 ]; [ 12, 15 ]; [ 17, 18 ]; [ 23, 25 ];
                        [ 27, 29 ]; [ 32, 35 ]; [ 38, 40 ]; [ 42, 45 ];
++ Final Intervals: [ 1, 2 ]; [ 4, 7 ]; [ 9, 10 ]; [ 12, 15 ]; [ 17, 18 ];
                    [ 20, 21 ]; [ 23, 29 ]; [ 31, 36 ]; [ 38, 41 ]; [ 42, 45 ];
```

```
Sample-2:
Enter Number of Existing Intervals: 2
Enter 2 Existing Intervals:
    Enter Interval-1: -10000 -100
    Enter Interval-2: 10 1000000
Enter Number of New Intervals: 1
Enter 1 New Intervals to Insert:
    Insert Interval-1: -100000000 100000000
++ Existing Intervals: [ -10000, -100 ]; [ 10, 1000000 ];
++ Inserting Intervals: [ -100000000, 1000000000 ];
++ Final Intervals: [ -100000000, 1000000000 ];
Sample-3:
Enter Number of Existing Intervals: 2
Enter 2 Existing Intervals:
    Enter Interval-1: 1 3
    Enter Interval-2: 6 9
Enter Number of New Intervals: 1
Enter 1 New Intervals to Insert:
    Insert Interval-1: 3 6
++ Existing Intervals: [ 1, 3 ]; [ 6, 9 ];
++ Inserting Intervals: [ 3, 6 ];
++ Final Intervals: [ 1, 9 ];
```

# Problem Statement B: [ Snake-Rotation-Clockwise ]

Marks: 15

Write a C-program that does the following:

- It takes as input n non-negative integer array elements  $(1 \le n \le 10^5)$ .
- It also takes as input a replication-number,  $m \ (1 \le m \le 10^5)$ .
- It prints the replicated array entries (for same array) line-by-line m times. Printing in such a style looks the output like an  $(m \times n)$  matrix.
- Then, it prints all the elements of this  $(m \times n)$  output *spirally in Clockwise direction*, starting from the first element of top printed array and without repeating for any position during traversal.

Note: You are NOT allowed to use any extra array except the ONLY One-Dimensional input array required.

## Example Inputs/Outputs B:

```
Sample-1:
Enter No. of Elements: 10
Enter 10 Array Elements: 0 1 2 3 4 5 6 7 8 9
Enter No. of Such Repeated Arrays: 5
++ The Replicated Set of Array Elements:
0 1 2 3 4 5 6 7 8 9
 0 1 2 3 4 5 6 7 8 9
 0 1 2 3 4 5 6 7 8 9
 0 1 2 3 4 5 6 7 8 9
 0 1 2 3 4 5 6 7 8 9
++ The Arrays Elements Together (Clock-wise Printing):
0 1 2 3 4 5 6 7 8 9 9 9 9 9 9 8 7 6 5 4 3 2 1 0 0 0 0 1 2 3 4 5 6 7 8 8 8 7 6 5 4 3 2 1 1 2 3 4 5 6 7
Sample-2:
Enter No. of Elements: 2
Enter 2 Array Elements: 1 2
Enter No. of Such Repeated Arrays: 2
++ The Replicated Set of Array Elements:
1 2
1 2
++ The Arrays Elements Together (Clock-wise Printing):
1 2 2 1
```

Submit a single C source file for each problem. Do not use global/static variables.