

Data Structures CS 246 - ON40

Direction: Modify the "exam02.cpp" file provided; you cannot include additional libraries. Afterwards, submit your typed work in the Exams directory of your github repository and/or as an attachment on Google classroom under the Exam02 assessment. All submissions should have their appropriate extensions.

Problem	Maximum Points	Points Earned
1	5	
2	5	
3	5	
4	5	
Total	20	

1. Construct an array trace table for each sorting algorithms (bubblesort, insertionsort, selectionsort) using the argument

Assume the algorithms are sorting the array in descending order. Furthermore, label each trace table with the name of the algorithm being traced. Likewise, only include swap operations in the table; a complete swap is considered a single step.

2. Write the definition of the function BackAppend() whose header is

template <typename T>
void BackAppend(Node<T>*& data,Node<T>& addon)

Given that data and addon reference the heads of singly linked lists, the function appends the linked list referenced by addon to the end of the linked list referenced by data. However, if data references an empty list, it will reference the list referenced by addon. And if addon references an empty list, nothing changes. For instance, if data = [a, b, c, d, e] and addon = [f, g, h, i, j]; then after the call of the function, data = [a, b, c, d, e, f, g, h, i, j].

3. Write the definition of the function NthOccurrence() whose header is

template <typename T>
int NthOccurrence(Array<T>& data,const T& value,int n)

It returns the index of the nth occurrence of value in data. If n is not positive, value appears less than n times in data or data is empty, it returns -1.

4. Write the definition of the function IsSet() whose header is

bool IsSet(Array<int>& data)

It returns true if data represents a set; otherwise, it returns false. A set is a collection of distinct objects that can be empty.