

Data Structures CS 246

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Exam 1

Direction: Modify the "exam01.cpp" file in your Exams directory of your GitHub repository; and then, submit your modified work in the Exams directory of your GitHub repository or Dropbox, or in your Exam01 google classroom assignment. You can only use the libraries included in the accompanying header file and the cpp file.

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

Problems

1. Write the definition of the function MaximumDistance() whose header is

int MaximumDistance(Array<int>& data)

It returns the maximum distance between adjacent elements of data. For instances, if data = [1, 4, 6, 5, 9], it will return 4 due to the adjacent elements (5,9). It is important to note that distance is never negative. Furthermore, it returns 0 if data has a size of 1 or is empty.

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

template <typename T>
bool Different(Array<T>& ar1,Array<T>& ar2)

It returns true if the elements of ar1 and ar2 with the same index have different values, but ar1 and ar2 are not necessarily the same length; otherwise, it returns false.

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

template <typename T>
void EndAppend(Array<T>& data,Array<T>& addon)

It appends the content of addon to the end of data. It is important to note that you may have to resize data in order to hold both the original values from data and the values from addon. For instances, 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].

4. Construct the runtime table and calculate the worst-case scenario runtime for

```
void M(int a[],int p,int q,int r)
 int i;
 int 1c = 0;
 int rc = 0;
 const ln = r - p + 1;
 const rn = q - r;
 int L[ln], R[rn];
 for(i = 0; i < ln; i += 1)
  L[i] = a[p + i];
 for(i = 0; i < rn; i += 1)
 R[i] = a[r + i + 1];
 for(i = p;lc < ln && rc < rn;i += 1)
  if(L[lc] <= R[rc])</pre>
   a[i] = L[lc];
   lc += 1;
  else
   a[i] = R[rc];
   rc += 1;
 while(lc < ln)
  a[i] = L[lc];
  i += 1;
  lc += 1;
 while(rc < rn)
  a[i] = R[rc];
 i += 1;
  rc += 1;
```

where p, q and r are valid indices of a such that $p \le r < q$. Likewise, let n be the length between p and q inclusively. Furthermore, assume the operation time cost is 1 for every operation. The table must be a comment.