

National University of Computer & Emerging Sciences, Karachi Fall-2020 CS-Department



Midterm I (Sol)

October 19, 2020 Slot: 9 AM – 10 AM

Course Code: CS 218	Course Name: Data Structures		
Instructor Name:	Muhammad Rafi / Dr. Ghufran/Basit Jasani/ Zain ul Hassan		
Student Roll No:		Section No:	

- Return the question paper.
- Read each question completely before answering it. There are 4 questions and 1 page, 2 sides.
- In case of any ambiguity, you may make assumption. But your assumption should not contradict with any statement in the question paper.
- All the answers must be solved according to the sequence given in the question paper.
- Be specific, to the point while coding, logic should be properly commented, and illustrate with diagram where necessary.

Time: 60 minutes. Max Marks: 40 points

```
Object Oriented Programming

Question No. 1 [Time: 5 Min] [Marks: 5]
```

What are the problems, if any, with the following constructor and destructor of class A?

```
- Remember "Rule of Three"
```

 The memory release order should be exactly opposite of the memory acquired order.

```
int **ptr; // A's Data member

A() {
   ptr = new int* [5];
   for (int i = 0; i < 5; i++)
       *(ptr+i) = new int[4];
}

capacitation A() {
   for (int i = 4; i <=0; i--)
       delete[] ptr[i];
   delete[] ptr;
}</pre>
```

	Recursion	
Question No. 2		[Time: 10 Min] [Marks: 10]

Write a recursive function **CountOnes** that takes an unsigned integer and return the number of ones in binary representation of that given number. For an example: if 28 is given as an argument to this function it will return 3, as 28_{10} is 11100_2

```
int CountOnes(unsigned int n)
{
    if (n==0)
    return 0;
    else if (n==1)
    return 1;
    else
    {
       return CountOnes(n/2) + CountOnes(n%2);
    }
}
```

Dynamic Safe Arrays & Variants Question No. 3 [Time: 15 Min] [Marks: 10]

A two dimensional array of characters can be considered as a field. Each cell is either water 'W' or a tree 'T'. A forest is a collection of connected trees. Two trees are connected if they share a side i.e. if they are adjacent to each other. Your task is, given the information about the field, print the size of the largest forest. Size of a forest is the number of trees in it. See the sample case for clarity;

Sample Input:

```
First line contains the size of the matrix N. The next N lines contain N characters each, either 'W' or 'T'.

TWTT
TWTT
WWTT
TWTTT
```

Sample Output: 10

```
void CountTreesMax(int i, int j, int N)
{
    if(i<0 || i>=N || j<0 || j>=N ||M[i][j] != 'T')
         return;
    count++;
    M[i][j]='*';
    CountTreesMax(i-1,j,N);
    CountTreesMax(i+1,j,N);
    CountTreesMax(i,j-1,N);
    CountTreesMax(i,j+1,N);
}
int main()
 for(int i=0;i<N;i++)</pre>
         for(int j=0;j<N;j++)</pre>
             if(M[i][j] == 'T')
             {
                 count=0;
                CountTreesMax(i,j,N);
                 if (max<count)</pre>
                      max=count;
             }
         }
    cout<< max <<endl;
```

Linked List and Variants

Question No. 4 [Time: 25 Min] [Marks: 15]

a. Given a SinglyLinkedList, write a function that remove all duplicate values from the list. Your function should handle the case that if two adjacent nodes are the same, the function should remove the second appearance of the duplicate value. [5]

```
void RemoveDuplicates(Node<T> * head)
 Node<T> * curr,*temp,*duplicate;
 curr=head;
while(curr != 0 && curr->Next !=0)
   temp=curr;
      while(temp->Next != 0)
          if (curr->Data == temp->Next->Data)
           {
              duplicate=temp->Next;
              temp->Next=temp->Next->Next;
              duplicate->Next=0;
              delete(duplicate);
             }
            else
              temp=temp->Next;
        } // inner while
       curr= curr->Next;
      } // outer while
 } // end of RemoveDuplicates
```

b. Given a Circular Singly Linked List(CSLL) with only head as a pointer to access it. Write a function that insert a given node at the middle of CSLL. You need to identify the hidden cases as well. [5]

void InsertAtMiddle(Node<T> *rhs);

```
void InsertAtMiddle(Node<T> *n)
{
   Node<T> * oneStep,*twoSteps;
   oneStep=twoSteps=head;

while(twoSteps != 0)
{
   oneStep= oneStpe->Next;
   twoSteps= twoSteps->Next->Next;

   if(twoSteps->Next == head)
   {
      n->Next= oneStep->Next;
      oneStep->Next=n;
      break;
   }
   if(twoSteps->Next->Next == head)
   {
      n->Next= oneStep->Next;
      oneStep->Next=n;
      break;
   }
   if(twoSteps->Next->Next;
   oneStep->Next;
   oneStep->Next=n;
   break;
   }
} //infinite while
```

c. Write a function for DoublyLinkedList<T> class, which decide for a given node pointer, if the node contains a pair of predecessors and successors or not? [5]

bool hasPairsOfPredecessorNSuccessor(DNode<T> *PPSNode);

<The End.>