

# National University of Computer & Emerging Sciences, Karachi Fall 2022 CS-Department - Solution

Midterm 1

26<sup>th</sup> September 2022, 8:30 AM - 9:30 AM

Course Code: CS2001/AI	Course Name: Data Structures			
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Student Roll No:	Section No:			

#### **Instructions:**

- Please return the question paper.
- Please read each question completely before answering it. There are 4 **questions and 2 pages** In case of any ambiguity, you may make assumption. But your assumption should not contradict any statement in the question paper.
- Show all steps clearly.

Time: 60 minutes. Max Marks: 20 points Question 1:. Arrays (CLO: 1) 5 points

Suppose A, B, C are arrays of integers of size M, N, and M + N respectively. The numbers in array A appear in ascending order while the numbers in array B appear in descending order. Write a user defined function to produce third array C by merging arrays A and B in ascending order. Use A, B and C as arguments in the function.

#### **Solution in C**

```
Solution:
#include<iostream>
using namespace std;
void Merge(int A[], int B[], int C[], int N, int M, int &K);
int main()
{
    int A[100], B[100], C[200],i,n,m,k;
    cout<<"\nEnter number of elements you want to insert in first array ";
    cin>>n;
    cout<<"Enter element in ascending order\n";
    for(i=0;i<n;i++)
    {
```

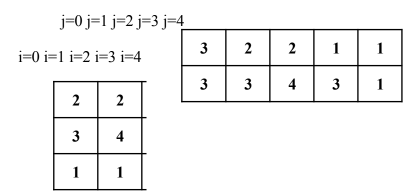
```
cout << "Enter element "<< i+1 << ":";
               cin >> A[i];
                                                 1
       }
       cout << "\nEnter number of elements you want to insert in second array";
       cin>>m;
       cout << "Enter element in descending order\n";
       for(i=0;i<m;i++)
       {
              cout<<"Enter element "<<i+1<<":";
               cin>>B[i];
       }
       Merge(A,B,C,n,m,k);
       cout<<"\nThe Merged Array in Ascending Order"<<endl;</pre>
       for(i=0;i<k;i++)
       {
               cout << C[i] << " ";
       }
       return 0;
}
void Merge(int A[], int B[], int C[], int N, int M, int &K)
{
       int I=0, J=M-1;
       K=0;
       while (I<N && J>=0)
       {
               if (A[I] < B[J])
                      C[K++]=A[I++];
              else if (A[I]>B[J])
                      C[K++]=B[J--];
```

# Question 2: Recursion with Backtracking (CLO: 2) 5 points

Given a square maze containing positive numbers, find a path from the corner cell (marked as 2 in bold) to the middle cell (marked as 0 in bold). You can move exactly 'n' steps from any cell in two directions i.e. right and down. where **n is value of the cell**. For instance, if a cell has a value 2, the number 2 indicates that movement along 2 cells are allowed. These 2 cells can be taken in any combination and in any of the allowable direction. For instance, 1 step right and 1 step down will be allowed; however, 2 cells right and 2 cells down will not be allowed as this will count to 4 steps in total. The movement should not exceed the boundary.

Your task is to write a function using recursion with backtracking to find a path from corner cell to middle cell in maze.

#### Sample Input: 5 x 5 maze



Where cell (0,0) with value 2 is the source and the destination is (2,2) with value 0.

## **Solution**

```
#include <stdio.h>
                                                     3
#define N 5
bool findpath(int matrix[N][N], int i, int j,int solution[N][N]);
void printPath(int solution[N][N])
{
for (int i = 0; i < N; i++) {
for (int j = 0; j < N; j++)
printf(" %d ", solution[i][j]);
printf("\n");
}
}
bool Safe(int matrix[N][N], int i, int j)
{
if (i \ge 0 \&\& i \le N \&\& j \ge 0 \&\& j \le N \&\& matrix[i][j] != 0) {
return true;
        }
return false;
}
bool soultionmatrix(int maze[N][N])
int sol[N][N] = \{ \{ 0, 0, 0, 0 \}, \}
```

```
\{0,0,0,0\},\
\{0,0,0,0\},\
\{0,0,0,0\}\};
                                                   4
if (findpath(maze, 0, 0, sol) == false) {
printf("Solution doesn't exist");
return false;
}
printPath(sol);
return true;
}
bool findpath(int maze[N][N], int x, int y,int solution[N][N])
{
if (x == 2 \&\& y == 2)
solution[x][y] = 1;
return true;
}
if (Safe(maze, x, y) == true) {
solution[x][y] = 1;
```

```
for (int i = 1; i \le maze[x][y] && i < N; i++) {
if (findpath(maze, x + i, y, solution) == true)
                                                     5
return true;
if (findpath(maze, x, y + i, solution) == true) return
true;
}
solution[x][y] = 0;
return false;
 }
return false;
}
int main()
{
        //First Matrix solution exsists
int matrix[N][N] = \{\{2, 1, 1, 0, 2\},\
 \{3, 0, 1, 1, 3\},\
 \{0, 1, 1, 1, 1\},\
```

```
\{1,0,0,1,0\},\
                                          {1,0,0,1,0};
        //Second Matrix solution exsists
// int matrix[N][N] = \{\{2, 2, 4, 4, 3\},
// { 3, 4, 4, 2, 2 },
                                                      6
// { 1, 1, 0, 3, 2 },
// { 3, 2, 2, 1, 1 },
// { 3, 3, 4, 3, 1 }};
        //Third Matrix solution does not exsist
// int matrix[N][N] = { \{1, 0, 1, 0, 0\},\
// { 1, 0, 1, 2, 2 },
// { 1, 0, 0, 3, 2 },
// { 1, 0, 1, 1, 1 },
// { 1, 0, 1, 3, 1 }};
 soultionmatrix(matrix);
 return 0;
 }
```

## **Question 3: Linked List (CLO:3) 5 points**

Write a function to reverse the specified portion of the given linked list. For instance:

#### **Input:**

Linked List:  $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7$ 

Start position = 2

End position = 5

#### **Output:**

$$1 \rightarrow 5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 6 \rightarrow 7$$

7

#### Solution

Algorithmic Steps:

- 1. Skip the first 'm' nodes.
- 2. Traverse and reverse the sublist from position m to n.
- 3. Fix the pointers and return the head node.

void reverse(Node\* &head, int m, int n)

#### Code (with comments):

```
{
  // base case
  if (m > n) {
  return;
}

Node* prev = NULL; // the previous pointer Node*
curr = head; // the main pointer

// 1. Skip the first `m` nodes
for (int i = 1; curr != NULL && i < m; i++)
  {
  prev = curr;
  curr = curr->next;
}

// `prev` now points to (m-1)'th node

// `curr` now points to m'th node

Node* start = curr;
```

```
Node* end = NULL;
// 2. Traverse and reverse the sublist from position `m` to `n`
for (int i = 1; curr != NULL && i <= n - m + 1; i++) {
// Take note of the next node
Node* next = curr->next;
// move the current node onto the `end`
curr->next = end;
end = curr;
                                      8
// move to the next node
curr = next;
}
/*
`start` points to the m'th node
`end` now points to the n'th node
`curr` now points to the (n+1)'th node
* /
// 3. Fix the pointers and return the head node
if (start)
{
start->next = curr;
if (prev != NULL) {
prev->next = end;
}
// when m = 1, `prev` is nullptr
else {
// fix the head pointer to point to the new front head =
end;
}
}
}
```

# Question 4 Elementary Sorting (CLO:3) 5 points

Write a function that takes a NxN 2D array and its dimension N as parameters and sort the given array such that after sorting the values in the array are in column-wise ascending order.

## **Example:**

Before sorting: After sorting:

9				
1	7	4	11	
6	1	9	2	

1	2	5	9
1	3	6	9
2	4	7	11
2	4	8	54

#### Solution:

2	3	2	8
9	4	54	5

The 2-D array can be converted into a 1-D array and the preferred sorting algorithm can be