United International University (UIU)



Dept. of Computer Science and Engineering (CSE)

Mid Exam Year: 2023 Trimester: Spring Course: CSE 2215 Data Structure and Algorithms-I

Total Marks: 30, Time: 1 hour 45 minutes

(Any examinee found adopting unfair means will be expelled from the trimester / program as per UIU disciplinary rules)

There are FOUR questions. Answer all of them. Figures in the right-hand margin indicate full marks.

1. a) How does the **Ascending Order Merge Sort** work on the following data? [2] y pzxrs Here, x=last two digits of your student id+2, y=x+4, z=x+y, p=y+z, r=x+3, s=y+8

b) Discuss the time complexity of the following algorithm. [3] sum=0: $for(i=1; i \le n; i++)$ $for(j=1; j \le n; j++)$ sum=sum+i+j; } printf("%d", sum);

2. a) How many times the condition of while loop in the **Ascending Order Insertion Sort** [3] **Algorithm** will be executed for the following data?

```
Insertion Sort Algorithm:
for j=2 to n do
 t=A[i]
 i=j-1
 while ((i>=1) \text{ AND } (A[i]>t))
   A[i+1]=A[i]
   i=i-1
 end while
 A[i+1]=t
end for
```

Data Set-I: 40, 30, 20, 10 Data Set-II: 10, 20, 30, 40 Data Set-III: 30, 10, 20, 40

b) Apply the Ascending Order Quick Sort Algorithm for the following instance to [2] find the first partitioning element?

```
18 23 56 26 89 37 28 48
```

- c) Find the memory location of A[70][60] if loc(A[20][15])=x+1300, where x=last four [2] digits of your student ID. Assume row-wise memory is allocated in the floating point type array A[80][100], where each float data is 4 bytes.
- 3. a) How does the **Binary Search Algorithm** work on the following data? [2] Input Data: t r p z y x Search Key=r Here, x=last two digits of your student ID, y=x+4, z=x+y, p=y+z, r=z+p, and t=p+r

b) If f(n)=kn-4, prove that $f(n)=\Theta(n)$. Here, k=last digit of your student id+5.

[2]

[7]

- c) Suppose a linear linked list headed with "first" contains four nodes whose data values are 10, 20, 30, 40, respectively, where each node has two fields' **data** and **next**, where **data** is of integer type and **next** will contain the address of the next node. Show the following operations.
 - i) Draw a diagram for the linear linked list.
 - ii)Find a name for each of the nodes with respect to "first" that contain 10, 20, 30, 40, respectively?
 - iii) Write statements to represent 10, 20, 30, 40, respectively.
 - iv) How can you set NULL at the end of the linked list?
 - v) Design a code segment to insert 35 in-between 30 and 40.
 - vi) How can you delete a node containing 30 from the list?
 - vii) Convert your linear linked list to linear circular linked list by a code segment.
- 4. a) Show the effect of each of the statements given in the following code segment. [3] Assume, each of the nodes in the doubly linked list has three fields' **data**, **next** and **prev**, where **data** is of integer type, **next** and **prev** will contain the address of the next and previous nodes, respectively.

```
start=(node*)malloc(sizeof(node));
temp=(node*)malloc(sizeof(node));
temp1=(node*)malloc(sizeof(node));
start->data =40;
temp->data=50;
temp1->data=20;
start->next=temp1;
temp1->prev=start;
start->next->next=temp;
temp->prev=temp1;
temp1->next->prev=temp1->prev;
temp1->next->prev=temp1->next;
free(temp1);
start->prev=NULL;
temp->next=NULL;
```

b) Show the status of a STACK implemented by a linear linked list for the operations [2] given below. Here, x=last digit of your student id+4, y=x+5, and z=y+x.

```
Push(x+y), Push(y+z), Pop(), Push(y*z), Push(x*y), Pop(), Pop(), Push(x+z)
```

c) Show the status of a QUEUE of size 3 implemented by an array for the operations given below. Here, x=last digit of your student id+4, y=x+5, and z=y+x. Here, Enqueue and Dequeue are meant by insertion and deletion, respectively.

Enqueue(x+y), Dequeue (), Enqueue(y*z), Enqueue(x*y), Dequeue (), Enqueue(y+z)