

## Long Questions

1. (50 points) Assume the following ADT of the queue. (Que.h)

```

1 #ifndef __QUE_H_
2 #define __QUE_H_
3 #include <stdio.h>
4
5 typedef int Element;
6
7 struct stQueue
8 {
9     int iSize;
10    // Data required to implement
11    // Queue ADT
12 };
13 typedef struct stQueue* Queue;
14
15 Queue CreateDeque(); // Creates an empty queue
16 void EnqueueInQ(Element e, Queue Q); // Inserts at
    front of the queue
17 Element DequeueInQ(Queue Q); // Removes the front back of the
    queue and returns the element
18 int GetSize(Queue Q); // Returns the number of
    elements in the queue in O(1)
19 #endif
20
21 #ifndef __STACK_H_
22 #define __STACK_H_
23 #include <stdio.h>
24 #include "Que.h"
25 /*The following Stack ADT needs to be implemented*/
26 typedef struct stStck Stack;
27 struct stStck{
28     Queue myQforStack;
29 };
30
31 void Push(Element e, Stack S); // Inserts e into the
    Stack S
32 Element Pop(Stack S); // Returns the top of the stack S
    and deletes it from the Stack S
33 #endif

```

*Handwritten notes:*

- stQueue + next;*
- stQueue + front;*
- stQueue + rear;*
- stack → [ iSize ]*

- Implement a stack data structure (that is Push and PoP using a single Queue instance and the operations supported above.  
(The code should be in C)
- What is the complexity of Push and Pop?

iii How much extra memory do you need?  
( $O(1)$  or  $O(N)$ ,  $N$  being the current size of the stack.)?  
(HINT: Draw a small diagram queue and stack side by side)

and its functions for use Rear  
not use end

2. (40 points) You have given two elements  $n_1$  and  $n_2$  which are part of an BST  $T$ . Write a routine in C language,  $LCA(BST\ T, int\ n_1, int\ n_2)$ , to find an element in the tree  $T$  that is both nodes' lowest common ancestor.

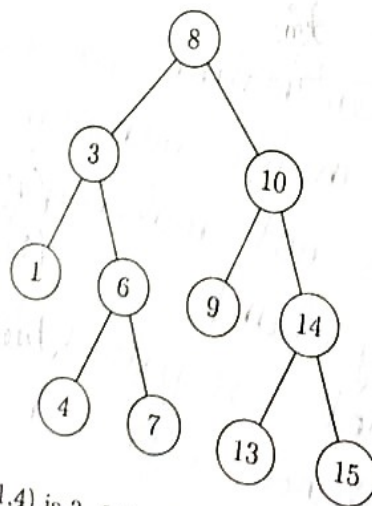
```
#ifndef __BST_H
#define __BST_H
```

```
typedef struct stTreeNode* BinTree;
typedef BinTree Position;
typedef BinTree BST;
```

```
struct stTreeNode {
    Element Element;
    BinTree Left;
    BinTree Right;
};
```

```
// The following code returns the element, the least
// common ancestor for  $n_1$  and  $n_2$ . Note it returns Element
// and not the pointer to Node, which is LCA.
Element LCA(BST T, Element  $n_1$ , Element  $n_2$ );
#endif
```

You can assume  $n_1, n_2$  exists in the given  $T$ . Thus, there is no need to check for their presence. E.g., Let  $T =$



In the above tree,  $LCA(T, 1, 4)$  is 3.  $LCA(T, 9, 14)$  is 10,  $LCA(T, 7, 13)$  is 8.

3. (20 points) Recall Hash Table ADT in the class. The implementation is a sentinel node in the front.

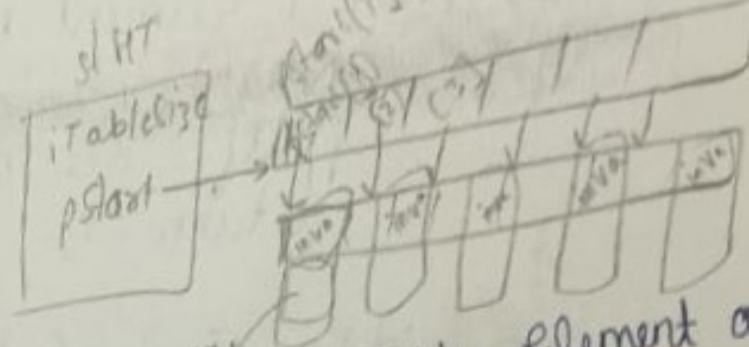
```
#ifndef _HASTABLE_H_
#define _HASTABLE_H_

typedef struct stHT * HashTable;
typedef struct stNode * Node;
typedef int Key;
#define _invalid -5555;

struct stHT{
    int iTableSize;
    Node *pStart;
};

struct stNode{
    Element iElement;
    Node pNext;
};

HashTable CreateHashTable(int iTableSize);
void InsertHashTable(Element e, HashTable myHt);
#endif
```



Taking element a in our sentinel node we are entering -55 which is of 'Element' data type, so also take space memory

Let `sizeof(Element)` be 100 bytes, and the size of any pointer is 4 bytes. You created `HashTable myHT = CreateHashTable(p)` where  $p$  is some prime number. Then, you made 100 calls to `InsertHashTable` for `myHT`. What is the total memory allocated to hold this HashTable? (That is the total memory required to hold this table of size  $p$  and 100 data points of type `Element`. Do not count the 4 bytes required to store the pointer `myHT`.)

out

100(100)

4p by

`typedef Node * BST;`

4. (30 points) How will insert an integer in a BST? Write a non-recursive routine in C.